DRAFT-D2

AUTOMOTIVE INDUSTRY STANDARD

Automotive Vehicles - Installation Requirements of Lighting and Lightsignalling Devices for **Two and Three Wheeled <u>L Category</u> Motor** Vehicles, their Trailers and Semi-Trailers

(Revision 1 2)

ARAI

Date of hosting on website: 11th May 2021

Last date for comments: 26th May 2021

Sr. No.	Corrigenda.	Amendment	Revision	Date	Remark	Misc.
General Remarks						

Status chart of the standard to be used by the purchaser for updating the record

INTRODUCTION

0.	The Government of India felt the need for a permanent agency to expedite the publication of standards and development of test facilities in parallel when the work on the preparation of the standards is going on, as the development of improved safety critical parts can be undertaken only after the publication of the standard and commissioning of test facilities. To this end, the erstwhile Ministry of Surface Transport (MOST) has constituted a permanent Automotive Industry Standards Committee (AISC) vide order No. RT-11028/11/97-MVL dated September 15, 1997. The standards prepared by AISC will be approved by the permanent CMVR Technical Standing Committee (CTSC). After approval, the Automotive Research Association of India, (ARAI), Pune, being the Secretariat of the AIS Committee, has published this standard. For better dissemination of this information ARAI may publish this document on their web site.		
0.1	signalling devices for 2 and 3 Wheelers	bry requirements regarding Installation of Lighting and Light- t, their Trailers and Semi-Trailers has been published in 2001 2004. They were subsequently revised in 2011	
0.2	With technological developments in lighting and light-signalling devices, AIS-009 was taken up for revision and covers requirements regarding Installation of Lighting and Light-signalling Devices for Two and Three Wheeled motor L-category vehicles, their Trailers and Semi-Trailers		
0.3	This part is based on the following ECE	Regulations and EEC directives:	
	ECE R 53 – Supplement 01 to 02 series of amendments and supplement 19 to 01 series of amendments to ECE R 53 Entry into force on 22 nd June 2017 Sup. 18 of ECE R 53 series of amendment 01 cleared in the	Uniform provisions concerning the approval of category L3 vehicles with regard to the installation of lighting and light-signalling devices	
	ECE R 74 – Supplement 69 to the	Uniform provisions concerning the approval of: Category L1	
	01 series of amendments Date of Entry into Force: 22 July 2009 18 June 2016	vehicles with regard to the installation of lighting and light- signalling devices	
	EEC Regulation 168/2103	Performance Requirements of Lighting and Light- Signaling Devices for 2 and 3 Wheeled Motor Vehicles, Their Trailers and Semi-Trailers and Vehicles Treated as such	
0.4	While preparing this standard attempts EEC directive. However, certain change	have been made to align with the above ECE regulations and es were necessary in the Indian context.	

AIS-053 IS 14272:2011	Automotive Vehicles – Types – Terminolog
AIS-008 (Rev.1):2010	Installation Requirements of Lighting and Li signalling Devices for Motor Vehicle ha more than Three Wheels, Trailer and S Trailer excluding Agricultural Tractor Special Purpose Vehicle
AIS-010 (Part 3) (Rev.2) : 2017 2021	Provisions concerning the Approval of F position lamps, rear position lamps, stop lan direction indicators, rear-registration-j illuminating devices and Reversing Lamp vehicles of category L and their Trailers Semi-trailers.
AIS-010 (Part 5) (Rev. 2) :-2017 2021	Requirements of Chromaticity coordinate colour of light emitted from Lighting and Li signalling Devices
AIS-012 (Part 5) (Rev. 2)/D3:2020	Approval of Direction Indicators for Po Driven Vehicles and their trailers
AIS-034 (Part 2) (Rev. 12) :-2017 2021	Provisions Concerning the Approval of discharge Light Sources for use in approved discharge lamp units of power driven vehicle
AIS-076	Approval of Vehicle Alarm Systems (VAS M1 and N1 Category of Vehicles and of t Vehicles with regard to their Alarm Syst (AS)
IS 11432:2002	Terms and definitions of dimensions of wheeled motor vehicles.
IS 9435:1980	Terms and Definitions Relating to Dimens of Road Vehicles Other than 2 and 3 Wheel
The AISC panel responsible for formula	tion of this standard is given in Annex ##

Automotive Vehicles - Installation Requirements of Lighting and Light-signalling devices for Two and Three Wheeled Motor L Category-Vehicles, their Trailers and Semi-Trailers

Paragraph No.	Contents	Page No.
1.	Scope	1
2.	Definitions	1
3.	Application for approval	5
4.	Approval	5
5.	General specifications	5
6.	Individual Specification	12
7.	Extension of Approval	31
8.	Reserved	32
9.	Reserved	32
10.	Reserved	32
11.	Transitional Provisions	32
12.	Reserved	32
13.	Amendments to ECE regulations after the level described in 0.3 of introduction	32
List of Anr	nexes	1
Annex A	Minimum h o r i z o n t a l (H) a n d m i n i m u m v e r t i c a l (V) angles for spatial lamp distribution TECHNICAL SPECIFICATION OF VEHICLE TO BE SUBMITTED AT THE TIME OF TYPE APPROVAL	34
Annex B	Reserved	35
Annex C	Reserved LAMP SURFACES, AXIS AND CENTRE OF REFERENCE, AND ANGLES OF GEOMETRIC VISIBILITY	36
Annex D	Photometric-measurements FORWARD VISIBILITY OF RED LIGHTS AND REARWARD VISIBILITY OF WHITE LIGHTS	38

Annex E	EXPLANATION ABOUT "THE HORIZONTAL INCLINATION", "THE BANK ANGLE" AND THE ANGLE " δ ".	41
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CHECK LIST FOR PREPARING AUTOMOTIVE INDUSTRY STANDARD

Draft AIS-009 (Rev.2)

AUTOMOTIVE VEHICLES - INSTALLATION REQUIREMENTS OF LIGHTING AND LIGHT-SIGNALLING DEVICES FOR TWO AND THREE WHEELED MOTOR L CATEGORY VEHICLES, THEIR TRAILERS AND SEMI-TRAILERS

SR.	PARTICULARS	REMARKS
NO.		
	Indicate details of the base reference standard. (eg. ECE / EEC Directive/GTR etc.)	
1.	Add an explanatory note indicating differences between the above standard and the draft, if any.	
2.	Specify details of technical specifications to be submitted at the time of type approval relevant to the requirements of this standard covered.	
3.	Are the details of Worst Case Criteria covered?	
4.	Are the performance requirements covered?	
5.	Is there a need to specify dimensional requirements?	
6.	If yes, are they covered?	
7.	Is there a need to specify COP requirements? If yes, are they covered?	
8.	Is there a need to specify type approval and routine test separately, as in the case of some of the Indian Standards? If yes, are they covered?	

	If the standard is for a part/component or sub- system;	
9.	 i) AIS-037 or ISI marking scheme be implemented for this part? ii) Are there any requirements to be covered for this part when fitted on the vehicle? If yes, has a separate standard been prepared? 	
10.	If the standard is intended for replacing or revising an already notified standard, are transitory provisions for re-certification of already certified parts/vehicles by comparing the previous test result, certain additional test, etc. required? If yes, are they included?	
11.	Include details of any other international or foreign national standards which could be considered as alternate standard.	
12.	Are the details of accuracy and least counts of test equipment/meters required to be specified? If yes, have they been included?	
13.	What are the test equipment for establishing compliance?	
14.	If possible, identify such facilities available in India.	
15.	Are there any points on which special comments or information is to be invited from members? If yes, are they identified?	
16.	Does the scope of standard clearly identify vehicle categories?	
17.	Has the clarity of definitions been examined?	

Automotive Vehicles - Installation Requirements of Lighting and Light-signaling devices for Two and Three Wheeled Motor L Category Vehicles, their Trailers and Semi-Trailers

No	Clause
1.	SCOPE
	This standard applies to vehicles of category L1, L2 & L5 vehicles, as defined in AIS 053 IS 14272:2011 and their trailers and Semi-trailers with regard to the installation of lighting and light-signalling devices.
	For the purpose of this standard, the limiting speed of L1 category is 50 70 km/h, instead of 45km/h described in AIS 053 IS 14272:2011. As per GSR 1192 dated 10 th December 2018 & GSR 1225 dated 20th December 2018
2.	DEFINITIONS
	For the purpose of this standard:
2.1.	"Approval of a vehicle" means the approval of a vehicle type with regard to the number and mode of installation of the lighting and light-signalling devices;
2.2.	"Vehicle type" means a category of vehicles which do not differ from each other in such essential respects as:
2.2.1.	the dimensions and external shape of the vehicle;
2.2.2.	the number and position of the devices;
2.2.3.	the following shall likewise not be deemed to be "vehicles of a different type":
2.2.3.1	vehicles which differ within the meaning of 2.2.1. and 2.2.2. above but not in such a way as to entail a change in the kind, number, position and geometric visibility of the lamps prescribed for the vehicle type in question; and
2.2.3.2	vehicles on which lamps approved under one of the standards for lighting and light-signalling devices, are fitted, or are absent where their fitting is optional;
2.3.	"Transverse plane" means a vertical plane perpendicular to the median longitudinal plane of the vehicle;
2.4.	"Unladen (kerb) mass" (kg) means the mass of the vehicle in running order, unoccupied and, the mass of fuel, in the case of liquid fuels, corresponding to 90 per cent of the capacity of the fuel tank specified by the manufacturer, and in the case of gaseous fuels such as CNG, LPG etc. the legally permitted maximum, and the masses of coolant, lubricant, tools and spare wheel, if any.
2.5.	"Lamp" means a device designed to illuminate the road or to emit a light signal to other road users.
	Rear registration plate lamp and retro-reflectors are likewise to be regarded as lamps.
2.5.1.	"Equivalent lamps" means lamps having the same function; such lamps may have different characteristics from those of the lamps with which the vehicle is equipped at the time of approval, on condition that they satisfy the requirements of this standard;
2.5.2.	"Independent lamps" means devices having separate apparent surfaces, separate light sources and separate lamp bodies;
2.5.3.	"Grouped lamps" means devices having separate apparent surfaces and separate light sources, but a common lamp body;
2.5.4.	"Combined lamps" means devices having separate apparent surfaces, but a common light source and a common lamp body;
2.5.5.	"Reciprocally incorporated lamps" means devices having separate light sources or a single light

	source operating under different conditions (for example, optical, mechanical, electrical differences), totally or partially common apparent surfaces and a common lamp body;
2.5.6.	"Driving beam (main-beam) headlamp" means the lamp used to illuminate the road over a long distance ahead of the vehicle;
2.5.7.	"Passing beam (dipped-beam) headlamp" means the lamp used to illuminate the road ahead of the vehicle without dazzling of causing undue discomfort to oncoming drivers and other road users;
2.5.7.1	"Principal passing beam (principal dipped beam)" means the dipped beam produced without the contribution of infrared (IR) emitters and/or additional light sources for bend lighting."
2.5.8.	"Direction-indicator lamp" means the lamp used to indicate to other road-users that the driver intends to change direction to the right or to the left; A direction-indicator lamp or lamps may also be used according to provisions of AIS-076 (Vehicle Alarm System).
2.5.9.	"Stop lamp" means the lamp used to indicate to other road-users to the rear of the vehicle that its driver is applying the service brake;
2.5.10.	"Rear-registration-plate illuminating device" means the device used to illuminate the space reserved for the rear registration plate; such a device may consist of several optical components;
2.5.11.	"Front position lamp" means the lamp used to indicate the presence of the vehicle when viewed from the front;
2.5.12.	"Rear position lamp" means the lamp used to indicate the presence of the vehicle when viewed from the rear;
2.5.13.	"Retro-reflector" means a device used to indicate the presence of a vehicle by the reflection of light emanating from a light source not connected to the vehicle, the observer being situated near the source; For the purpose of this standard, retro-reflecting number plates are not considered as retro-reflectors;
2.5.14.	"Hazard warning signal" means the simultaneous operation of all of a vehicle's direction-indicator lamps to show that the vehicle temporarily constitutes a special danger to other road users;
2.5.15.	"Front fog lamp" means the lamp used to improve the illumination of the road in case of fog, snowfall, rainstorms or dust clouds;
2.5.16.	"Rear fog lamp" means the lamp used to make the vehicle more easily visible from the rear in dense fog;
2.5.17.	"Daytime running lamp" means a lamp facing in a forward direction used to make the vehicle more easily visible when driving during daytime.
2.5.18.	"Interdependent lamp system" means an assembly of two or three interdependent lamps providing the same function.
2.5.18.1	"Interdependent lamp marked "Y"" means a device operating as part of an interdependent lamp system. Interdependent lamps operate together when activated, have separate apparent surfaces in the direction of the reference axis and separate lamp bodies, and may have separate light source(s).
2.5.19	Lamps marked "D"" means independent lamps, approved as separate devices in such a way that they are allowed to be used either independently or in an assembly of two lamps to be considered as a "single lamp".
2.6.	"Light-emitting surface" of a "lighting device", "light-signalling device" or a retro-reflector means all or part of the exterior surface of the transparent material as declared in the request for approval by the manufacturer of the device on the drawing, see Annex C;
2.7.	Illuminating surface" (see Annex C);

2.7.1. "Illuminating surface of a lighting device" (2.5.6., 2.5.7. and 2.5.15.) means the orthogonal projection of the full aperture of the reflector, or in the case of headlamps with an ellipsoidal reflector of the "projection lens", on a transverse plane. If the lighting device has no reflector, the definition of 2.7.2. shall be applied. If the light emitting surface of the lamp extends over part only of the full aperture of the reflector, then the projection of that part only is taken into account. In the case of a passing beam headlamp, the illuminating surface is limited by the apparent trace of the cut-off on to the lens. If the reflector and lens are adjustable relative to one another, the mean adjustment should be used;

In the case where any combination of a headlamp producing the principal passing-beam and additional lighting units or light sources designed to produce bend lighting are operated together, the individual illuminating surfaces, taken together, constitute the illuminating surface.

2.7.2. "Illuminating surface of a light-signalling device other than a retro-reflector" (2.5.8., 2.5.9., 2.5.11., 2.5.12., 2.5.14. and 2.5.16.) means the orthogonal projection of the lamp in a plane perpendicular to its axis of reference and in contact with the exterior light-emitting surface of the lamp, this projection being bounded by the edges of screens situated in this plane, each allowing only 98 per cent of the total luminous intensity of the light to persist in the direction of the axis of reference.

To determine the lower, upper and lateral limits of the illuminating surface, only screens with horizontal or vertical edges shall be used;

- 2.7.3 "Illuminating surface of a retro-reflector" (Para. 2.5.13.) means the orthogonal projection of a retro-reflector in a plane perpendicular to its axis of reference and delimited by planes continuous to the outermost parts of the retro-reflector's optical system and parallel to that axis. For the purposes of determining the lower, upper and lateral edges of the device, only horizontal and vertical planes shall be considered;
- 2.8. The "Apparent surface" for a defined direction of observation means, at the request of the manufacturer or his duly accredited representative, the orthogonal projection of:

either the boundary of the illuminating surface projected on the exterior surface of the lens (a-b), or the light-emitting surface (c-d),

in a plane perpendicular to the direction of observation and tangential to the most exterior point of the lens (see Annex C to this standard);

- 2.9. "Axis of reference" (or "reference axis") means the characteristic axis of the lamp determined by the manufacturer (of the lamp) for use as the direction of reference ($H = 0^{\circ}$, $V = 0^{\circ}$) for angles of field for photometric measurements and for installing the lamp on the vehicle;
- 2.10. "Centre of reference" means the intersection of the axis of reference with the exterior light-emitting surface; it is specified by the manufacturer of the lamp;
- 2.11. "Angles of geometric visibility" means the angles which determine the field of the minimum solid angle in which the apparent surface of the lamp shall be visible.That field of the solid angle is determined by the segments of the sphere of which the centre coincides

with the centre of reference of the lamp and the equator is parallel with the ground.

These segments are determined in relation to the axis of reference.

The horizontal angles β , correspond to the longitude and the vertical angles α to the latitude.

2.12	"Extreme outer edge", on either side of the vehicle means the plane parallel to the median longitudinal plane	
	of the vehicle and touching the lateral extremity of the vehicle, disregarding the projection or projections:	
2.12.1.	of rear-view mirrors,	

2.12.2. of direction-indicator lamps,

- 2.12.3. of front and rear position lamps and retro-reflectors;
- 2.13. "Over-all width" means the distance between the two vertical planes defined in 2.12. above;

2.14.	"A single lamp" means:
	(a) a device or part of a device having one lighting or light-signalling function, one or more light source(s) and one apparent surface in the direction of the reference axis, which may be a continuous surface or
	composed of two or more distinct parts;; or
	 (b) Any assembly of two lamps marked "D", whether identical or not, having the same function, or (c) Any assembly of two independent retro-reflectors, whether identical or not, that have been approved
	 separately; or (d) Any interdependent lamp system composed of two or three interdependent lamps marked "Y" approved together and providing the same function.
2.15.	"Distance between two lamps" which face in the same direction means the shortest distance between the two apparent surfaces in the direction of the reference axis.
	Where the distance between the lamps clearly meets the requirements of the standard, the exact edges of apparent surfaces need not be determined;
2.16.	"Operating tell-tale" means a visual or auditory signal (or any equivalent signal) indicating that a device has been switched on and whether or not it is operating correctly;
2.17.	"Circuit-closed tell-tale" means a visual (or any equivalent signal) indicating that a device has been switched on, but not indicating whether or not it is operating correctly;
2.18.	"Optional lamp" means a lamp, the installation of which is left to the discretion of the manufacturer;
2.19.	"Ground" means the surface on which the vehicle stands which should be substantially horizontal;
2.20.	"Device" means a component or combination of components used in order to perform one or several functions.
2.21	"Colour of the light emitted from the device". The definitions of the colour of the light emitted given in AIS- 010 (Part 5)(Rev 1) in force at the time of application for type approval shall apply to this standard.
2.22.	"Gross vehicle mass" or "maximum mass" means the technically permissible maximum laden mass as declared by the manufacturer.
2.23.	"Laden" means so loaded as to attain the gross vehicle mass as defined in 2.22.
2.24	"Type A of L5 category of vehicle" means an L5 category vehicle whose maximum design speed is not more than 50 km/h and maximum net power does not exceed 4 kW in the case of internal combustion engines or maximum 30 minutes power in the case of an electric motor.
2.25	"Type B of L5 category of vehicle" means an L5 category vehicle which is not Type A.
2.26	"Longitudinal median plane of vehicle" as defined in IS 11432:1985 or IS 9435:1980 as applicable to the type of vehicle.
2.27	Reversing lamp means the lamp used to illuminate the road to the rear of the vehicle and to warn other road users that the vehicle is reversing or about to reverse.
2.28	"Horizontal inclination" means the angle created between the beam pattern when the motorcycle is set as specified in 5.4., and the beam pattern when the motorcycle is banked (see drawing in Annex E);
2.29	"Horizontal inclination adjustment system (HIAS)" means a device that adjusts the horizontal inclination of the headlamp towards zero;
2.30	"Bank angle" means the angle made with the vertical by the vertical longitudinal median plane of the motorcycle, when the motorcycle is rotated about its longitudinal axis (see drawing in Annex E);
2.31	 "HIAS signal" means any control signal or, any additional control input to the system or, a control output from the system to the motorcycle;
2.32	"HIAS signal generator" means a device, reproducing one or more of the HIAS signals for system test.";
2.33	 "HIAS test angle" means the angle δ created by the headlamp cut-off line and HH line (in case of an asymmetrical beam headlamp, the horizontal part of the cut-off shall be used), (see drawing in Annex E)."
2.34	"Bend lighting" means a lighting function to provide enhanced illumination in bends.
2.35	"H plane" means the horizontal plane containing the centre of reference of the lamp.
2.36	"Sequential activation" means an electrical connection where the individual light sources of a lamp are wired

	such that they are activated in a predetermined sequence."
2.37	"Emergency stop signal" means a signal to indicate to other road users to the rear of the vehicle that a high
,	retardation force has been applied to the vehicle relative to the prevailing road conditions"
3.	APPLICATION FOR APPROVAL
3.1.	Information to be submitted at the time of applying for type approval shall be as given in Annex A.
0.11	Note: If the above information is submitted in a consolidated form, for the type approval of the whole vehicle,
	it is not necessary to submit this information again.
3.2.	Reserved.
3.2.1.	Reserved.
3.2.2.	Reserved.
3.2.3.	Reserved.
3.2.4.	Reserved.
3.2.5.	Reserved.
3.3.	An unladen vehicle fitted with a complete set of lighting and light-signalling equipment, as prescribed in Annex A, and representative of the vehicle type to be approved shall be submitted to the testing agency responsible for conducting approval tests.
4.	APPROVAL
4.1	If the vehicle submitted for approval pursuant to this standard meets the requirements of the standard in respect of all the devices specified in the list, approval of that vehicle type shall be granted.
4.2.	Reserved.
4.3.	Reserved.
4.4.	Reserved.
4.4.1.	Reserved.
4.4.2.	Reserved.
4.5.	Reserved.
4.6.	Reserved.
4.7.	Reserved.
4.8.	Reserved.
5	GENERAL SPECIFICATIONS
5.1.	The lighting and light-signalling devices shall be so fitted that in normal conditions of use, and notwithstanding the vibrations to which they may be subjected, they retain the characteristics prescribed by this standard and enable the vehicle to comply with the requirements of this standard.
	In particular, it shall not be possible for the lamps to be inadvertently maladjusted.
	Note: This is a general requirement and no verification is needed for this to approve the lighting and light- signalling devices for compliance to this standard.
5.2.	The illuminating lamps shall be so installed that, correct adjustment of their orientation can easily be carried out.
5.3.	For all light-signalling devices the reference axis of the lamp when fitted to the vehicle shall be parallel to the bearing plane of the vehicle on the road; in addition, it shall be perpendicular to the median longitudinal plane of the vehicle in the case of side retro-reflectors and parallel to that plane in the case of all
	light-signallingdevices. A tolerance of $\pm 3^{\circ}$ shall be allowed in each direction.In addition, if specifications for fitting are provided by the manufacturer they shall be complied with.
5.4.	In the absence of specific instructions, the height and orientation of the lamps shall be verified with the vehicle unladen and placed on a flat horizontal surface, its median longitudinal plane being vertical and the handlebars being in the position corresponding to the straight ahead movement. The tyre pressures shall be those prescribed by the manufacturer for the particular conditions of loading required in this standard.
5.5.	In the absence of specific instructions:
5.5.1.	single lamps or reflectors shall be mounted such that their centre of reference lies in the median longitudinal plane of the vehicle;
5.5.2.	lamps constituting a pair and having the same function shall:

5.5.2.1.	be mounted symmetrically in relation to the median longitudinal plane;
5.5.2.2	be symmetrical to one another in relation to the median longitudinal plane;
5.5.2.3.	satisfy the same colorimetric requirements; and
5.5.2.4.	have same nominal photometric characteristics;
5.5.2.5.	come on and go off simultaneously;
5.6.	Grouped, combined or reciprocally incorporated or single lamps
5.6.1.	Lamps may be grouped, combined or reciprocally incorporated with one another provided that all requirements regarding colour, position, orientation, geometric visibility, electrical connections and other requirements, if any, are fulfilled.
5.6.1.1	The photometric and colorimetric requirements of a lamp shall be fulfilled when all other functions with which this lamp is grouped, combined or reciprocally incorporated are switched OFF.
	However, when a front or rear position lamp is reciprocally incorporated with one or more other function(s) which can be activated together with them, the requirements regarding colour of each of these other functions shall be fulfilled when the reciprocally incorporated function(s) and the front or rear position lamps are switched ON.
5.6.1.2	Stop lamps and direction indicator lamps are not permitted to be reciprocally incorporated.
5.6.1.3	However, where stop lamps and direction indicator lamps are grouped, any horizontal or vertical straight line passing through the projections of the apparent surfaces of these functions on a plane perpendicular to the reference axis, shall not intersect more than two borderlines separating adjacent areas of different colour.
5.6.2.	Single Lamps:
5.6.2.1	Single lamps as defined in 2.14., (a), composed of two or more distinct parts, shall be installed in such a way that:
	 (a) either the total area of the projection of the distinct parts on a plane tangent to the exterior surface of the outer lens and perpendicular to the reference axis shall occupy not less than 60 per cent of the smallest quadrilateral circumscribing the said projection; or
	(b) The minimum distance between the facing edges of two adjacent/tangential distinct parts shall not exceed 75mm when measured perpendicularly to the reference axis.
	These requirements shall not apply to a single retro-reflector.
5.6.2.2.	Single lamps as defined in 2.14., (b) or (c), composed of two lamps marked "D" or two independent retro reflectors, shall be installed in such a way that:
	(a) Either the projection of the apparent surfaces in the direction of the reference axis of the two lamps or retro reflectors occupies not less than 60 per cent of the smallest quadrilateral circumscribing the projections of the said apparent surfaces in the direction of the reference axis; or
	(b) The minimum distance between the facing edges of the apparent surfaces in the direction of the reference axis of two lamps or two independent retro reflectors does not exceed 75 mm when measured perpendicularly to the reference axis."
5.6.2.3	Single lamps as defined in 2.14., (d), shall fulfil the requirements of 5.6.2.1.
	Where two or more lamps and/or two or more separate apparent surfaces are included into the same lamp body and/or have a common outer lens, these shall not be considered as an interdependent lamp system.
	However, a lamp in the shape of a band or strip may be part of an interdependent lamp system
5.7	The maximum height above ground shall be measured from the highest point and the minimum height from the lowest point of the apparent surface in the direction of the reference axis.
	For passing beam headlamps, the minimum height from the ground shall be measured from the lowest point of the effective outlet of the optical system (e.g. reflector, lens, projection lens) independent of its

	utilisation.
	Where the (maximum and minimum) height above the ground clearly meets the requirements of the standard,
	the exact edges of any surface need not be determined.
	When referring to the distance between lamps, the position, as regards width, shall be determined from the
	inner edges of the apparent surface in the direction of the reference axis.
	Where the position, as regards width, clearly meets the requirements of the standard, the exact edges of any surface need not be determined.
	For the purposes of reducing the geometric visibility angles, the position of a lamp with regard to height
	above the ground, shall be measured from the H plane.
5.8.	In the absence of specific instructions, no lamps other than direction-indicator lamps, and the
5.8.	vehicle-hazard warning signal lamps and the emergency stop signal shall be flashing lamps.
5.8.1	The photometric characteristics of a direction indicator lamp except for categories 5 and 6 specified in AIS
5.0.1	012 (Part 5), and of a direction indicator lamp specified in AIS 010 (Part 3) may be varied during a flash by sequential activation of light sources as specified in paragraph 5.6. of AIS 012 (Part 5), or in paragraph 6.8. of AIS 010 (Part 3).
	This provision shall not apply when direction indicator lamps of categories 2a and 2b of AIS 012 (Part 5), or category 12 of AIS 010 (Part 3) are operated as emergency stop signal according to paragraph 6.14. of this Regulation."
5.9.	No red light shall be visible towards the front and no white light shall be visible towards the rear.
	Compliance with this requirement shall be verified as shown hereunder (see drawing in Annex D):
5.9.1	visibility of red light towards the front; a red lamp shall not be directly visible to an observer moving in
	zone 1 of a transverse plane situated 25 m forward of the foremost point on the vehicle;
5.9.2.	visibility of white light towards the rear: a white lamp shall not be directly visible to an observer
	moving in zone 2 of a transverse plane situated 25 m rearward of the rearmost point on the vehicle;
5.9.3	in their respective planes, the zones 1 and 2 explored by the eye of the observer are bound:
5.9.3.1	in height, by two horizontal planes 1 m and 2.2 m respectively above the ground;
5.9.3.2	in width, by two vertical planes which, forming to the front and the rear respectively an angle of 15° outwards from the vehicle's median longitudinal plane, pass through the point or points of contact of vertical planes parallel to the vehicle's median longitudinal plane and delimiting the vehicle's over-all width; if there are several points of contact, the foremost shall correspond to the forward plane and the rearmost to the rearward plane.
5.9.4	Requirements of 5.9 and related s are not applicable in the case of following:
	a. White light illuminating the rear registration mark.
	b. White light of reversing lamp, if fitted.
	c. White light from interior lighting of the vehicle
5.10.	The electrical connections shall be such that the front position lamp or the passing beam headlamp, if there is no front position lamp, the rear position lamp and the rear-registration-plate illuminating device cannot be switched on or off otherwise than simultaneously unless otherwise specified.
	However the above condition is not applicable during the time period between master control switch (Ignition Switch) on and the starting of the engine.
5.10.1	In the case of an interdependent lamp system, all light sources shall be switched on and off simultaneously."
5.11	In the absence of specific instructions, the electrical connection shall be such that the driving beam headlamp, the passing beam headlamp and the fog lamp cannot be switched on unless the lamps referred to in 5.10. above are likewise switched on.

	This requirement need not, however, be satisfied in the case of the driving beam he passing beam headlamp where their luminous warnings consist in switching on the p headlamp intermittently, at short intervals, or in switching on the driving beam headlamp interm switching on the passing beam headlamp and driving-beam headlamp alternately at short interv					
5.11.1	is switched on, the daytime running lamp shall not come on when the engine is running. If no daytime running lamp is installed, the headlamp shall automatically be on when the engine is r					
	The provisions for automatic operation of Head Lamp / Daytime Running Lamp in the case of L2 category vehicles shall be as per para (bb) of clause (b) of sub rule 1 of rule 105 (as introduced vide notification number					
		ed 22nd February 2016).	of fulle 103 (as infoldeded vide notification numb			
5.12	Tell-tale lamps	• · ·				
5.12.1		amp shall be readily visible to a driver				
5.12.2	tale.	-	andard, it may be replaced by an "operating" tel			
5.13	Colours of the lig	ghts				
	The colours of th	ne lights referred to in this standard shall b	be as follows:			
			he light emitted by the lamps is not part of th			
		Driving beam headlamp:	White			
		Passing beam headlamp:	White			
		Direction-indicator lamp:	Amber			
		Stop lamp:	Red			
		Rear-registration plate lamp:	White			
		Front position lamp:	White or amber need to check if amber color is allowed for mopeds as per R74 only white is allowed			
		Rear position lamp:	Red			
		Rear retro-reflector, non-triangular:	Red			
		Side retro-reflector, non-triangular:	Amber at the front, Amber or red at the rear			
		Front retro-reflector, non-triangular:	White			
		Pedal retro-reflector, non-triangular:	Amber			
		Vehicle-hazard warning signal:	Amber			
		Front fog lamp :	White or selective yellow			
		Rear fog lamp :	Red			
		Daytime running lamp:	White			
		Reversing lamp:	White			
		Emergency Stop Signal :	Amber or Red			
		Reflective Tape	White at the front and Red at the rear			

L2 category	L1 category	L5 category - Type B	L5 category- Type A
Driving beam headlamp (6.1.)	Passing beam headlam p (6.2).	Driving beam headlamp (6.1) (See Note 1) In line with amd3 to rev1 of	Passing beam headlamp (6.2). (See Note 1)
Passing beam headlamp (6.2.)	Rear position lamp (6.7).	Passing beam headlamp (6.2). (See Note 1)	Front position lamp (6.6.)
Direction- indicator lamps (6.3.)	Side retro reflectors, non-	Direction- indicator lamps (6.3)	Rear position lamp (6.7.)
Stop lamp (6.4.)	Rear retro reflector, non-	Stop lamp (6.4).	Rear retro reflector, non- triangular (6.8).
Rear- registration- plate illuminating device (6.5.)	Pedal Retro- Reflector in the case of only L1 category of vehicles with pedals. (6.14) (See Note 2)	Rear-registration- plate illuminating device (6.5).	Stop lamp (6.4.)
Rear position lamp (6.7.)	Stop lamp (6.4).	Front position lamp (6.6).	Direction- indicator lamps (6.3.)
Rear retro reflector, non- triangular (6.8.)	Rear- registratio n- plate illuminati ng device	Rear position lamp(6.7).	Rear-registration- plate illuminating device (6.5.)
Side retro reflectors, non- triangular (6.12.)		Rear retro reflector, non-triangular (6.8).	Reversing lamp (6.16)
		Vehicle-hazard warning signal (6.9)	
		Reversing lamp (6.16)	

		(6.1 (See	1	Reflective Tape (6.18) (See Note 1)
	Note 1	vehicle is not excee	ding 1400 mm rally: Implementa dated 23rd Octobe	when overall width c and where the seat fo ation from 1st April 2020 er 2019). <mark>Inline with</mark>
	Note 2	No component appro	oval is anticipate	d for pedal reflector.
It may, in	n addition, be equipped wit	h the following lighting		
	L2 category	L1 category	L5 category- Type B	L5 category - Type A
	Vehicle-hazard warning signal (6.9.)	Driving beam headlamp (6.1)	Front Fog lamps. (6.10).	Driving beam headlamp (6.1) (See Note 1) Inline with Amd 3 to AIS 009 Rev 1
	Front fog lamp (6.10.)	Front position lamp (6.6)	Rear Fog lamps (6.11).	Side retro reflectors, non-triangular (6.12.)
	Rear fog lamp (6.11.)	Front retro reflectors, non-triangular (6.15)	Side retro reflectors, non-triangular (6.12).	Front Fog lamps. (6.10).
	Daytime runnin lamp. (6.13)	g Rear Fog lamps (6.11).	Stop lamp category S3 (High mount stop lamp) (6.17)	Rear Fog lamps (6.11).
	Stop lamp category S3 (High mount	Front Fog lamps. (6.10).		Vehicle-hazard warning signal (6.9)

	[Front Position Lamp (6.6) [*] [*see Transitional Provision 11.6] Emergency Stop Signal (6.44 19)	Direction- indicator lamps (6.3) Stop lamp category S3 (High mount stop lamps)	Stop lamp category S3 (High mount stop lamps)	
		(6.17) Vehicle- hazard warning signal (6.9.)	(6.17)	
	Note 1		le is not exceeding 1400 mm r driver is located centrally.	
5.16	The fitting of each of the lighting and ligh	ht-signalling devices men	ioned in 5.15. (when fitted) and 5.14	4. above
5.17	shall be effected in conformity with the re			<u> </u>
5.17.	The fitting of any lighting and light-si prohibited for the purposes of type appro-		han those mentioned in 5.14. and	5.15. 18
5.18.	Lighting and light-signalling devices to and referred to in 5.14. and 5.15. above	ype-approved for four-w	÷	and N1
5.19	In the case of vehicles having movable reflectors, may be installed only on mova		os, rear direction-indicators and rea	ar retro-
5.19.1	If at all fixed positions of the movable con geometric visibility, colorimetric and pho	mponents the lamps on the		position,
5.19.2	In the case where the functions referred to 2.14.), only one of the lamps needs to me those lamps at all fixed positions of the m	o in 5.19. are obtained by eet the position, geometric novable components.	an assembly of two lamps marked " visibility and photometric requirem	nents for
5.19.3	Where additional lamps for the above fur any fixed open position, provided that the photometric requirements applicable to the	ese additional lamps satis	sfy all the position, geometric visibility	
5.19.4	In the case where the functions referred to following conditions shall apply: (a) Should the complete interdepende requirements of 5.19.1. shall be satisfied. when the movable component is in any fi position, geometric visibility, colorimetric the movable component. or (b)Should the interdependent lamp system movable component, the interdependent procedure shall meet all the position, out	o in 5.19. are obtained by nt lamp system be mo However, additional lam ixed open position, provid ic and photometric requir n be partly mounted on th tt lamp(s) specified by	an interdependent lamp system either unted on the moving component ps for the above functions may be ac ed that these additional lamps satisfy ements applicable to the lamps insta e fixed component and partly mount the Applicant during the device a	t(s), the ctivated, y all the alled on tted on a approval

	photometric values prescribed in the fit of the movable component(s).		
5.20	General provisions relating to geometr		
5.20.1	There shall be no obstacle on the inside of the angles of geometric visibility to the propagation of light from a part of the apparent surface of the lamp observed from infinity. However, no account is taken of obstacles, they were already presented when the lamp was type-approved.		
5.20.2	If measurements are taken closer to the same accuracy.	•	-
5.20.3	If, when the lamp is installed, any part of the apparent surface of the lamp is hidden by any further parts of the vehicle, proof shall be furnished that the part of the lamp not hidden by obstacles still conforms to the photometric values prescribed for the approval of the device.		
5.20.4	When the vertical angle of geometric visibility below the horizontal may be reduced to 5 degrees (lamp at less than 750 mm above the ground, measured according to the provisions of 5.7.) the photometric field or measurements of the installed optical unit may be reduced to 5 degrees below the horizontal.		
5.20.5	In the case of an interdependent lamps interdependent lamps are operated tog		uirements shall be fulfilled when a
5.21	All the versions of AIS cross referred	here are the latest versions as notif	fied from time to time.
6.0	INDIVIDUAL SPECIFICATIONS		
6.1.	Driving beam headlamp		
6.1.1.	Number: One or two according to:		
6.1.1.1	For L2 category having a cylinder capacity ≤ 125 cm ³	L5 category -Type A and L1 category (if fitted)	L5 category- Type B Conditions in AIS 034134 – 2016 shall also apply cross ref corrected
	Driving beam headlamp of Class B[*], C, D or E of AIS-010 (Part 2)(Rev. 1).	Driving beam headlamp of Class A, B, C, D or E of AIS- 010 (Part 2) (Rev. 1)	Driving beam headlamp of Class B, C,D or E of AIS-010 (Part 2) (Rev. 1).
	[*Refer Transitional provision Para 11.7]		
	OR	OR	OR
	· · ·	OR Driving beam headlamp class A of AIS-010(Part 1) (Rev.1)	OR Driving beam headlamp of AIS-010(Part 1) (Rev.1)
	OR Driving beam headlamp of AIS-	Driving beam headlamp class	Driving beam headlamp of AIS-010(Part 1)

	(a) One or two according to:
	Driving beam headlamp of Class B[*], D or E of AIS-010 (Part 2) (Rev. 1) or
	Driving beam headlamp of AIS-010 (Part 1) (Rev. 1) or
	Driving beam headlamp of AIS-010 (Part 4) (Rev. 1) or
	(b) Two according to Class C of AIS-010 (Part 2) (Rev. 1). [*Refer Transitional provision Para 11.7]
6.1.2.	Arrangement
	No special requirement.
6.1.3.	Position
6.1.3.1.	Width
6.1.3.1.1	an independent driving lamp may be fitted above or below or to one side of another front lamp: if these lamps are on top of the other the reference centre of the driving lamp shall be located within the median longitudinal plane of the vehicle; if these lamps are side by side their reference centre shall be symmetrical in relation to the median longitudinal plane of the vehicle.
6.1.3.1.2	A driving beam headlamp, that is reciprocally incorporated with another front lamp, must be fitted in such a way that its reference centre lies within the median longitudinal plane of the vehicle. However, when the vehicle is also fitted with an independent principal passing beam headlamp, or a principal passing beam headlamp that is reciprocally incorporated with a front position lamp alongside the driving beam headlamp, their reference centres must be symmetrical in relation to the median longitudinal plane of the vehicle."
6.1.3.1.3	two driving lamps of which either one or both are reciprocally incorporated with another front lamp shall be fitted in such a way that their reference centres are symmetrical in relation to the median longitudinal plane of the vehicle.
6.1.3.2	The length: at the front of the vehicle
	This requirement is regarded as satisfied if the light emitted does not cause discomfort to the driver either directly or indirectly by means of the rear-view mirrors and/or reflective surfaces on the vehicle.
6.1.3.3	In any case, the distance between the edge of the illuminating surface of any independent driving lamp and the edge of that of the lamp producing the principal passing beam shall not exceed 200 mm. The distance between the edge of the illuminating surface of any independent driving lamp and the ground shall be a minimum of 500 mm and a maximum of 1300 mm.
6.1.3.4.	In the case of two driving lamps:
6.1.3.4.1	In the case of L1 and L2 category vehicles, the distance separating the illuminating surfaces of two driving lamps shall not exceed 200 mm.
6.1.3.4.2	In the case of L5 category vehicles, with two driving beam headlamps, the distance between the inner edges of the apparent surfaces in the direction of reference axes shall be minimum of 300 mm when overall width of the vehicle does not exceed 1400 mm and minimum of 500 mm when overall width of the vehicle exceeds 1400 mm.
6.1.3.4.3	In the case of L5 category vehicles, the edges of the apparent surfaces in the direction of the reference axes furthest from longitudinal median plane of vehicle shall not be more than 300 mm from the extreme outer edge of the vehicle.
6.1.4.	Geometric visibility
	The visibility of the illuminating surface, including its visibility in areas which do not appear to be illuminated in the direction of observation considered, shall be ensured within a divergent space defined by generating lines based on the perimeter of the illuminating surface and forming an angle of not less than 5° with the axis of reference of the headlamp.
6.1.5.	Orientation
6.1.5.1	Forwards. The lamp(s) may move with the steering angle.
6.1.5.2	An HIAS may be installed for the driving beam."
6.1.6.	Electrical connections

	The driving beam headlamps shall passing to the driving beam all of t When switching from the driving bea switched off simultaneously. The pas	he driving-beam head im to the passing beam	flamps shall be lit s all of the driving-beam headlar	nps shall be	
6.1.7.	Tell Tales				
6.1.7.1	"Circuit-closed" tell-tale"				
	Mandatory. Non flashing Blue signal lamp.				
6.1.7.2	"HIAS failure" tell-tale Mandatory, flashing amber signal lamp, which may be combined with the tell-tale referred to in 6.2.7.2 It shall be activated whenever a failure is detected with respect to the HIAS signals. It shall remain activated while the failure is present."				
6.1.8.	Other requirements				
6.1.8.1	The aggregate maximum intensity of the simultaneously shall not exceed 430,00 approval value).			(The	
	 (a) deactivate the HIAS until it is reset according to the manufacturers instructions; and (b) re-position the driving beam so that its horizontal and vertical alignments are the same as a headlamp not equipped with HIAS. The manufacturer shall provide a detailed description of the procedure for resetting the HIAS. Alternatively, the manufacturer may choose to install an automatic system that either achieves both the tasks specified above or resets the HIAS. In this case, the manufacture shall provide the test house with a description of the automatic system and, until such time as harmonized requirements have been developed 				
	tasks specified above or resets the HIA description of the automatic system an	S. In this case, the man d, until such time as ha	nufacture shall provide the test ho rmonized requirements have bee	ouse with a	
6.2.	tasks specified above or resets the HIA	S. In this case, the man d, until such time as ha	nufacture shall provide the test ho rmonized requirements have bee	ouse with a	
6.2.1.	tasks specified above or resets the HIA description of the automatic system an demonstrate the means of verifying that	S. In this case, the man d, until such time as ha	nufacture shall provide the test ho rmonized requirements have bee	ouse with a	
	 tasks specified above or resets the HIA description of the automatic system an demonstrate the means of verifying tha PASSING BEAM HEADLAMP Number: One or two according to: 	S. In this case, the mat d, until such time as ha at the automatic system	nufacture shall provide the test ho rmonized requirements have bee works as described."	ouse with a	
	tasks specified above or resets the HIA description of the automatic system an demonstrate the means of verifying that PASSING BEAM HEADLAMP Number: One or two according to: For L2 category having a cylinder capacity ≤	S. In this case, the man d, until such time as ha	nufacture shall provide the test ho rmonized requirements have bee	ouse with a	
6.2.1.	tasks specified above or resets the HIA description of the automatic system an demonstrate the means of verifying tha PASSING BEAM HEADLAMP Number: One or two according to: For L2 category having	 S. In this case, the mand, until such time as has the automatic system L5 category -Type A And L1 category 	L5 category -Type B Conditions in AIS 034 134 –	ouse with a	
6.2.1.	tasks specified above or resets the HIA description of the automatic system an demonstrate the means of verifying that PASSING BEAM HEADLAMP Number: One or two according to: For L2 category having a cylinder capacity ≤ 125 cm ³ Passing beam headlamp of Class B[*], C, D or E of AIS-010 (Part 2)(Rev. 1). [*Refer Transitional provision	 In this case, the man d, until such time as ha the automatic system L5 category -Type A And L1 category Passing beam headlamp of AIS-010 (Part 2) (Rev. 	L5 category -Type B Conditions in AIS 034134 – 2016 shall also apply Passing beam headlamp of Class B, C, D or E of AIS-	ouse with a	
6.2.1.	tasks specified above or resets the HIA description of the automatic system an demonstrate the means of verifying thatPASSING BEAM HEADLAMPNumber:One or two according to:For L2 category having a cylinder capacity \leq 125 cm ³ Passing beam headlamp of Class B[*], C, D or E of AIS-010 (Part 2)(Rev. 1).[*Refer Transitional provision Para 11.7]	 In this case, the mand, until such time as has the automatic system L5 category -Type A And L1 category Passing beam headlamp of AIS-010 (Part 2) (Rev. 1) 	L5 category -Type B Conditions in AIS 034134 – 2016 shall also apply Passing beam headlamp of Class B, C, D or E of AIS- 010 (Part 2) (Rev. 1)	ouse with a	
6.2.1.	tasks specified above or resets the HIA description of the automatic system an demonstrate the means of verifying that PASSING BEAM HEADLAMP Number: One or two according to: For L2 category having a cylinder capacity ≤ 125 cm ³ Passing beam headlamp of Class B[*], C, D or E of AIS-010 (Part 2)(Rev. 1). [*Refer Transitional provision Para 11.7] OR Passing beam headlamp of	 In this case, the mand, until such time as has at the automatic system L5 category -Type A And L1 category Passing beam headlamp of AIS-010 (Part 2) (Rev. 1) OR Passing beam headlamp class A of AIS-010(Part 	L5 category -Type B Conditions in AIS 034134 – 2016 shall also apply Passing beam headlamp of Class B, C, D or E of AIS- 010 (Part 2) (Rev. 1) OR Passing beam headlamp of	ouse with a	

6.2.1.2.	For L2 category, having a cylinder capacity $> 125 \text{ cm}^3$
	(a) One or two according to:
	Passing beam headlamp of Class B[*], D or E of AIS-010 (Part 2) (Rev. 1) or
	Passing beam headlamp of AIS-010 (Part 1) (Rev. 1) or;
	Passing beam headlamp of AIS-010 (Part 4) (Rev. 1) or;
	(b) Two according to Class C of AIS-010 (Part 2) (Rev. 1).
	[*Refer Transitional provision Para 11.7]
6.2.2.	Arrangement
	No special requirement.
6.2.3.	Position
6.2.3.1.	Width
6.2.3.1.1	an independent passing lamp may be installed above, below or to one side of another front lamp: if
	these lamps are one above the other the reference centre of the lamp producing the principal passing -beam
	shall be located within the median longitudinal plane of the vehicle; if these lamps are side by side
	their reference centre shall be symmetrical in relation to the median longitudinal plane of the vehicle.
6.2.3.1.2	a headlamp producing the principal passing beam that is reciprocally incorporated with another
	front lamp, shall be fitted in such a way that its reference centre lies within the median longitudinal
	plane of the vehicle. However, when the vehicle is also fitted with an independent driving beam
	headlamp, or a driving beam headlamp that is reciprocally incorporated with a front position lamp
	alongside the headlamp producing the principal passing beam, their reference centres shall be symmetrical in relation to the median longitudinal plane of the vehicle.
	symmetrical in relation to the median longitudinal plane of the venicle.
6.2.3.1.3	two headlamps producing the principal passing beam, of which either one or both are reciprocally
	incorporated with another front lamp shall be installed in such a way that their reference centres are
	symmetrical in relation to the median longitudinal plane of the vehicle.
6.2.3.1.4	If installed, additional lighting unit(s) which provide bend lighting, type approved as part of the passing
	beam according to AIS 010 Part 2, shall be installed under the following conditions:
	In the case of (a) pair(s) of additional lighting units, they shall be installed so that their reference centre(s)
	are symmetrical in relation to the median longitudinal plane of the vehicle.
	In the case of a single additional lighting unit, its reference center shall be coincident with the medium
6222	longitudinal plane of the vehicle. Height: a minimum of 500 mm and a maximum of 1,200 mm above the ground.
6.2.3.2 6.2.3.3	Length: at the front of the vehicle
0.2.3.3	This requirement is regarded as satisfied if the light emitted does not cause discomfort to the driver
	either directly or indirectly by means of the rear-view mirrors and/or reflective surfaces of the vehicle.
6.2.3.4.	In the case of two passing lamps:
6.2.3.4.1	In the case of L1 and L2 category vehicles, the distance separating the illuminating surfaces of two passing
	lamps shall not exceed 200 mm.
6.2.3.4.2	In the case of L5 category vehicles, with two passing beam headlamps, the distance between
	the inner edges of the apparent surfaces in the direction of reference axes shall be minimum of
	300 mm when overall width of the vehicle does not exceed 1400 mm and minimum of 500 mm when
	overall width of the vehicle exceeds 1400 mm.
6.2.3.4.3	In the case of L5 category, the edges of the apparent surfaces in the direction of the reference axes furthest
	from longitudinal median plane of vehicle shall not be more than 300 mm from the extreme outer edge
	of the vehicle.
6.2.4.	Geometric visibility
	Defined by angles α and β as specified in 2.11. :

	$\alpha = 15^{\circ}$ upwards and 10° downwards;
	$\beta = 45^{\circ}$ to the left and to the right for a single lamp;
	$\beta = 45^{\circ}$ outwards and 10° inwards for each pair of lamps.
	The presence of partitions or other items of equipment near the head-lamp shall not give rise to
	secondary effects causing discomfort to other road users.
6.2.5.	Orientation
6.2.5.1.	Forwards
	The lamp(s) may move in line with the steering angle.
6.2.5.2	The vertical inclination of the headlamp producing the principal passing beam shall remain between - 0.5 and - 2.5 per cent, except in the case where an external adjusting device is present.
6.2.5.3	For headlamp producing the principal passing beam with a light source having an objective luminous flux which exceeds 2,000 lumens, the vertical inclination of the passing beam headlamp shall remain between -0.5 and-2.5 per cent.
	A headlamp levelling device (manual or automatic) may be used to satisfy the requirements of this.
	If manual, it shall be without the use of tools. In such case the manufacturer shall provide in the vehicle
	owners' manual instruction regarding such manual headlamp levelling.
6.2.5.4	The requirement in 6.2.5.3 shall be tested on the vehicle in the following conditions:
	Condition A (rider alone):
	A mass of 75 kg \pm 1 kg, simulating the rider, shall be placed on the vehicle in such a way as to
	reproduce the axle loads declared by the manufacturer for this loading condition.
	The vertical inclination (initial aiming) of the headlamp producing the principal passing beam shall be set, following the manufacturer's instructions, between -1.0 and -1.5 per cent.
	Condition B (fully laden motorcycle):
	masses, simulating the manufacturer's maximum total mass, shall be placed on the vehicle in such a way as to reproduce the axle loads declared by the manufacturer for this loading condition.
	Before making the measurements, the vehicle shall be rocked 3 times up and down and then moved backwards and forwards for at least a complete wheel revolution."
6.2.5.5	An HIAS may be installed for the passing beam. The HIAS shall not adjust the
	horizontal inclination by more than the vehicle's bank angle.
6.2.5.6	The requirement in 6.2.5.5. shall be tested under the following conditions:
	The test vehicle shall be set as specified in 5.4. Incline the vehicle and measure the HIAS test angle.
	The vehicle shall be tested in the following two conditions:
	(a) the maximum horizontal inclination adjustment angle specified by the manufacturer (to left and to right);
	(b) half of the maximum horizontal inclination adjustment angle specified by the manufacturer (to left and to right)
	to right). And when the test vehicle is returned to the position as specified in 5.4 , the HIAS test angle shall return to
	And when the test vehicle is returned to the position as specified in 5.4, the HIAS test angle shall return to zero quickly.
	The handlebar may be fixed in the straight ahead position so as not to move during the vehicle inclination.
	For the test the HIAS shall be activated by means of an HIAS signal generator.
	The system shall be considered to satisfy the requirements of 6.2.5.5., if all measured HIAS test angles are
	not less than zero. This may be demonstrated by the manufacturer using other means accepted by the
	authority responsible for type approval.
6.2.5.7	Additional light source(s) or additional lighting unit(s) may be activated only in conjunction with the
	principal passing-beam or the driving-beam to produce bend lighting. The illumination provided by the bend
	lighting shall not extend above the horizontal plane that is parallel with the ground and containing the
	reference axis of the headlamp producing the principal passing-beam for all bank angles as specified by the
	manufacturer during type approval of the device according to AIS 010 Part 2

6.2.5.8	The requirement in 6.2.5.7. shall be tested as follows:
	The test vehicle shall be set as specified in 5.4.
	Measure the bank angles on both sides of the vehicle under every condition where the bend lighting is activated. The bank angles to measure are the bank angles specified by the manufacturer during type approval of the device according to AIS 010 Part 2
	The handlebar may be fixed in the straight ahead position so as not to move during the vehicle inclination. For the test, the bend lighting may be activated by means of a signal generator provided by the manufacturer. The system is considered to satisfy the requirements of 6.2.5.7., if all measured bank angles on both sides of the vehicle are greater than or equal to the minimum bank angles given in the communication form for the type approval of the device according to 010 Part 2. Conformity to 6.2.5.7. may be demonstrated by the manufacturer using other means accepted by the authority responsible for type approval."
6.2.6.	Electrical connections
0.2.0.	The passing -beam headlamps shall switch on simultaneously.
	The control for changing over to the passing beam(s) shall switch off the driving beam(s) simultaneously. Passing beam headlamps with a light source approved in accordance with AIS-034 (Part 2)(Rev.1) shall remain switched on when the driving-beam is illuminated.
6.2.6.1	The additional light source(s) or additional lighting unit(s) used to produce bend lighting shall be so connected that it (they) cannot be activated unless the headlamp(s) producing the principal passing-beam or the driving-beam is (are) also activated.
	The additional light source(s) or additional lighting unit(s) used to produce bend lighting on each side of the vehicle may only be automatically activated when the bank angle(s) is(are) greater or equal to the minimum bank angle(s) given in the communication form for the type approval of the device according to AIS 010 Part 2. However, the additional light source(s) or additional lighting unit(s) shall not be activated when the bank angle is less than 5 degrees."
	The additional light source(s) or additional lighting unit(s) shall be deactivated when the bank angle(s) is (are) less than the minimum bank angle(s) given in the communication form for the type approval of the device according to AIS 010 Part 2."
6.2.7.	Tell-tale
6.2.7.1	Optional; non-flashing green signal lamp
6.2.7.2	"HIAS failure" tell-tale. Mandatory, flashing amber signal lamp, which may be combined with the tell-tale referred to in 6.1.7.2 It shall be activated whenever a failure is detected with respect to the HIAS signals. It shall remain activated while the failure is present."
	In the event of a control system failure, additional light source(s) or additional lighting unit(s) producing
6.2.7.3	bend lighting shall be switched OFF automatically."
6.2.8	Other requirements
	In the event of a passing beam HIAS failure, without the use of any special tools, it shall be possible to: (a) deactivate the HIAS until it is reset according to the manufacturers instructions; and (b) re-position the passing beam so that its horizontal and vertical alignments are the same as a headlamp not equipped with HIAS.
	The manufacturer shall provide a detailed description of the procedure for resetting the HIAS.
	Alternatively, the manufacturer may choose to install an automatic system that either achieves both tasks specified above or resets the HIAS. In this case, the manufacture shall provide the test house with a

			e as harmonized requirements ha	ve been developed,
6.3.	demonstrate the means of verifying that the automatic system works as described." Direction indicator lamp			
6.3.1.	Number	шр		
0.3.1.	Two per side.			
6.3.2.	Arrangement			
0.3.2.		(astagony 1 as specified in	AIS (0.12) (Dort 5) (Doy 1) or out	tagomy 11 spacified
	in AIS-010 (Part 3)(Re	ev. 1).	AIS-012 (Part 5) (Rev. 1) or cat	
	in AIS-010 (Part 3)(Re		AIS-012 (Part 5) (Rev. 1). or ca	tegory 12 specified
6.3.3.	Position			
6.3.3.1.	in width:			
•	For front indicators, the	he following requirements shall	all be met:	
	(a) Dimension:			
	(i) In the case of L1 illuminating surfaces,	÷	be a minimum distance of 240	mm between
		wheelers fitted with side car	and L5 category vehicles:	
			reference axes furthest from lor	ngitudinal median
	plane shall not be	more than 300 mm from the ex	streme outer edge of the vehicle.	0
	The inner edges of app	parent surfaces in the direction	of reference axes shall be at least	500 mm apart.
	(b) the indicators shall	ll be situated outside the longit	tudinal vertical plane tangential to	o the outer edges of
		e of the driving beam(s) and/or		
			e illuminating surface of the indicate	
	producing the principa	l passing beam headlamp closes	t to one another as follows: (see f	igure (a) below)
		Minimum indicator intensity	Minimum separation	
		(cd)	(mm)	
		90	75	
		175	40	
		250	20	
		400	≤ 20	
		Passing beam headla	Direction indicator	
6.3.3.1.2.	For rear indicators			

	(i) In the case of L1 and L2 category vehicles, the clearance between the inner edges of the two illuminating surfaces shall be at least 180 mm on the condition that the prescriptions of 2.11. are applied even when the registration plate is mounted
	(ii) In the case of two wheelers fitted with side car and L5 category vehicles, conditions prescribed in 6.3.3.1.1(a) (ii) shall apply.
6.3.3.2	in height: not less than 350 mm nor more than 1200 mm for L1 and L2 category and 1500 mm in case of L5 category above the ground;
6.3.3.3	in length: the forward distance between the centre reference of the rear indicators and the transverse plane which constitutes the rearmost limit of the vehicle's
	over-all length shall not exceed 300 mm.
6.3.4.	Geometric visibility
	Horizontal angles:
	20° inwards and 80° outwards for L1 and L2 category and;
	45° inwards 80° outwards for L5 category.
	Vertical angles: 15° above and below the horizontal. However, where a lamp is mounted below 750 mm (measured according to the provisions of 5.7.), the
	downward angle of 15° may be reduced to 5° .
6.3.5.	Orientation
0.5.5.	The front direction-indicators may move in line with the steering angle.
6.3.7	May not be "reciprocally incorporated" with any other lamp, except amber front position lamp."
6.3.8.	Electrical connections
6.3.8.1	Direction-indicator lamps shall switch on independently of the other lamps.
	All direction-indicator lamps on one side of a vehicle shall be switched on and off by means of one control.
6.3.8.2	If the front direction indicator lamp and amber coloured front position lamp are grouped and condition of 7.7.4 of AIS-010 (Part 3)(Rev. 1) are not met, the electrical connections shall be such that the front position shall be switched off during the entire period (both ON and OFF cycle) of activation of the direction indicator lamp.
6.3.9	"Circuit-closed" tell-tale
	Mandatory
	Shall be optical. It shall be (a) flashing green lamp(s), which, in the event of defective operation of any of the direction-indicators, is extinguished; remains alight without flashing, or show a marked change of frequency. An additional auditory circuit closed tell-tale may also be fitted.
6.3.10.	Other requirements
	The characteristics indicated below shall be measured with no other load on the electrical system than that required for the operation of the engine and the lighting devices.
6.3.10.1	In the case of all vehicles the direction indicator lamps of which are supplied with direct current, the light flashing frequency shall be 90 ± 30 times per minute;
6.3.10.1.1	The flashing of the direction-indicators on the same side of the vehicle may occur synchronously or alternately;
6.3.10.2	Where a vehicle is fitted with direction indicator lamps which are supplied with alternating current, when the engine speed lies between idling and 100% of engine RPM at max. power, declared by the manufacturer, the following condition shall be met:
6.3.10.2.1	The lamps shall flash at a frequency of 90 ± 30 times per minute when the engine speed lies between 50 % and 100 % of the engine RPM at max. power, declared by the manufacturer.
6.3.10.2.2	The lamps shall flash at a frequency between $(90 + 30)$ and $(90 - 45)$ times per minute when the engine speed lies between the idling speed specified by the manufacturer and 50% of the engine RPM at max. power, declared by the manufacturer.
6.3.10.2.3	the flashing of the direction-indicators on the same side of the vehicle may occur synchronously or alternately;

6.3.10.3	Operation of the light-signal control shall be followed within not more than one second by the appearance of the light and within not more than one-and-one half seconds by the first extinction of the light.
6.3.10.4	In the event of failure, other than a short circuit, of one direction- indicator lamp, the other(s) direction-
	indicator lamp(s) indicating the same direction shall continue to flash or remain alight, but the frequency
	in this condition may be different from that prescribed.
6.4.	Stop lamp
6.4.1.	Number
6.4.1.1.	One or two approved as a category S1 device according to AIS 012 or stop lamp according to AIS 010 Part
	3.
	Optional one approved as a category S3 device according to AIS 012.
6.4.1.2.	Two or three in case of two wheelers fitted with side car, one of which shall be on side car
6.4.1.3	Two in the case of L5 category vehicles
6.4.2.	Arrangement
	No special requirement.
6.4.3.	Position
6.4.3.1.	Width :
	For category S1 device specified in AIS 012 or stop lamp specified in AIS 010 Part 3.
	In height: not less than 250 mm nor more than 1,500 mm above the ground;
6.4.3.1.1	In length: at the rear of the vehicle. In the case of L5 category vehicles with two rear wheels: at least 600 mm between the two lamps. The
0.4.3.1.1	distance may be reduced to 400 mm of the maximum width if the vehicle is less than 1400 mm.
6.4.3.1.2	In the case of L5 category vehicles with two rear wheels and two wheelers fitted with side cars, the edges
011101112	of the illuminating surfaces furthest from the median longitudinal plane of the vehicle shall not be more
	than 300 mm from the outermost part of the vehicle,
6.4.3.2	For the category S3 device specified in AIS 012.
	In height: The horizontal plane tangential to the lower edge of the apparent surface shall not be less than 850
	mm above the ground.
	However, the horizontal plane tangential to the lower edge of the apparent surface shall be above the horizontal
	plane tangential to the upper edge of the apparent surface of the category S1 device specified in AIS 012 or
	stop lamp specified in AIS 010 Part 3.
6.4.3.3.	in length: at the rear of the vehicle.
6.4.4.	Geometric visibility
	For category S1 device specified in AIS 012. or stop lamp specified in AIS 010 Part 3.
	Horizontal angle:
	45° to left and to right for a single lamp
	45° outwards and 10° for L1 and L2 category vehicles and 30° for L5 category vehicles inwards for
	each pair of lamps
	Vertical angle:
	15° above and below the horizontal.
	However, where a lamp is mounted below 750 mm (measured according to the provisions of paragraph
	5.7.), the downward angle of 15° may be reduced to 5° ."
	For category S3 device specified in AIS 012.
	Horizontal angle:
	10 degrees to the left and to the right of the longitudinal axis of the vehicle.

	Vertical angle:		
	10 degrees above and 5 degrees below the	e horizontal.	
6.4.5.	Orientation		
	Towards the rear of the vehicle.		
6.4.6.	Electrical connections		
	All stop lamps Shall light up simultaneously at any service brake application. The stop lamps need not		
		r stops the engine is in a position which makes it impossible for	
	the engine to operate.		
6.4.7.	tell-tale		
	Tell-tale optional; where fitted, this tell-t	ale shall be a tell-tale consisting of a non-flashing warning light	
	which comes on the event of the malfunc	tioning of the stop lamps.	
6.4.8.	Other requirements		
	None.		
6.5.	Rear-registration-plate illuminating devi	ce	
6.5.1.	Number		
	One The device may consist of several	optical components designed to illuminate the space reserved	
	for the registration plate		
6.5.2			
6.5.2	Arrangement	_	
6.5.3.1	Position		
6.5.3.1	In width	Such that the device illuminates the space reserved for the rear	
6.5.3.3	In Height	registration plate.	
6.5.4	In Length	_	
6.5.5	Geometric Visibility	_	
0.3.3	Orientation		
6.5.6	Tell Tale		
	Optional, Its function shall be performed	by the tell tale prescribed for the position lamp.	
6.5.7.	Other requirements		
	When the rear registration plate lamp is combined with the rear position lamp, reciprocally		
	incorporated in the stop lamp or in the rear fog lamp, the photometric characteristics of the rear		
	registration plate lamp may be modified during the illumination of the stop lamp or the rear fog lamp.		
6.6.	Front position lamp		
6.6.1.	Number		
6.6.1.1.	For L1 and L2 Category :		
	One or two if coloured white		
	or		
	Two (one per side) if coloured amber		
6.6.1.2.	Two or three in case of two wheelers fitted with side car, one of which shall be on side car.		
6.6.1.3.	Two for L5 category		
6.6.2.	Arrangement		
(())	No special requirement.		
6.6.3.	Position Wildeh		
6.6.3.1.	Width:	he fitted above on helpers and and all of such as from 1	
	an independent front position lamp may be fitted above or below, or to one side of another front lamp:		
	if these lamps are one above the other, the reference centre of the front position lamp shall be located within the median longitudinal plane of the vehicle; if these lamps are side by side, their reference centres		
	shall be symmetrical in relation to the median longitudinal plane of the vehicle;		
	shan be symmetrical in felation to the m	euran iongituumai piane of the venicle,	

	a front position lamp, that is reciprocally incorporated with another front lamp, shall be installed in such
	a way that its reference centre is situated in the median longitudinal plane of the vehicle. However,
	when the vehicle is also fitted with another front lamp alongside the front position lamp, their reference centres shall be symmetrical in relation to the median longitudinal plane of the vehicle.
	Two front position lamps, one or both of them reciprocally incorporated with another front lamp, shall
	be installed in such a way that their reference centres are symmetrical in relation to the median
	longitudinal plane of the vehicle.
6.6.3.1.1	In the case of two wheelers fitted with side car and L5 category vehicles the edges of the apparent
0.0.3.1.1	surfaces in the direction of reference axes furthest from longitudinal median plane of vehicle shall not be
(())	more than 300 mm from the extreme outer edge of the vehicle.
6.6.3.1.2	In the case of L5 category vehicles, the distance between the inner edges of the apparent surfaces in the direction of reference axes shall be minimum of 400 mm when overall width of vehicle does not exceed 1400 mm and minimum of 600 mm when overall width of vehicle exceeds 1400 mm.
6.6.3.2	
6.6.3.3.	in height: not less than 350 mm nor more than 1200 mm above the ground.
<u> </u>	in length: at the front of the vehicle. Geometric visibility
0.0.4.	Horizontal angle:
	80° to left and to right for a single lamp:
	the horizontal angle may be 80° outwards and
	20° degree inwards for each pair of lamps in case of L2
	45° inwards for each pair of lamps in case of L5
	Vertical angle:
	15° above and below the horizontal.
	However, where a lamp is mounted below 750 mm (measured according to the provisions of 5.7.), the downward angle of 15° may be reduced to 5° ."
6.6.5.	Orientation
	Forwards
	The lamp(s) may move in line with the steering angle.
6.6.6.	"Circuit-closed" tell-tale
	Mandatory
	Non-flashing green signal lamp
	This tell-tale shall not be required if the instrument illumination lighting can be switched on or
	off only simultaneously with the position lamp(s).
6.6.7.	Other requirements
	When the front position lamp is reciprocally incorporated in the front direction indicator lamp, the
	electrical connection shall be such that the position lamp on the same side as the direction indicator lamp
	is switched off when the direction indicator lamp is flashing."
6.7	Rear Position Lamp
6.7.1.	Number
6.7.1.1.	One or two for L1 and L2 category
6.7.1.2.	Two or three in case of two wheelers fitted with side car, one of which shall be on side car.
6.7.1.3.	Two for L5 category
6.7.2.	Arrangement
	No special requirements.
6.7.3.	Position
6.7.2.	Arrangement No special requirements.

6.7.3.1.	Width
6.7.3.1.1	The reference centre shall be located on longitudinal median plane of the vehicle if there is only one rear position lamp or, if there are two rear position lamps, these shall be symmetrical to longitudinal median plane of the vehicle.
6.7.3.1.2	In the case of vehicles with two rear wheels, and two wheelers fitted with side car, the edges of the apparent surfaces in the direction of the reference axes furthest from longitudinal median plane of vehicle shall not be more than 300 mm from the extreme outer edge of the vehicle.
6.7.3.1.3	In the case of L5 category vehicles, the distance between the inner edges of the apparent surfaces in the direction of reference axes shall be minimum of 400 mm when overall width of the vehicle does not exceed 1400 mm and minimum of 600 mm. when overall width of the vehicle exceeds 1400 mm.
6.7.3.2	in height: not less than 250 mm nor more than 1500 mm above the ground
6.7.3.3.	in length: at the rear of the vehicle.
6.7.4.	Geometric visibility
	Horizontal angle
	80° to left and to right for a single lamp:
	the horizontal angle may be 80° outwards and
	45° inwards for each pair of lamps
	Vertical angle: 15° above and below the horizontal
	However, where a lamp is mounted below 750 mm (measured according to the provisions of 5.7.), the downward angle of 15° may be reduced to 5° ."
6.7.5	Orientation
	Rearwards
6.7.6.	"Circuit-closed" tell-tale
	Optional: Its function shall be performed by the device prescribed for the front position lamp.
6.7.7.	Other requirements
	If a rear position lamp is reciprocally incorporated with a direction indicator, the electrical connection of the rear position lamp on the relevant side of the vehicle or the reciprocally incorporated part of it may be such that it is switched OFF during the entire period (both ON and OFF cycle) of activation of the direction indicator lamp.
6.8	Rear retro-reflector, non-triangular
6.8.1.	Number
6.8.1.1.	One or two of for L1 and L2 category
6.8.1.2.	Two for L5 category
6.8.2.	Arrangement
	No special requirement.
6.8.3.	Position
	in height: not less than 250 mm nor more than 900 mm above the ground
6.8.4.	Geometric visibility
	Horizontal angle:
	30° to left and to right for a single reflector;
	30° outwards and 10° inwards for each pair of reflectors;
	Vertical angle:
	15° above and below the horizontal.
	However, where a lamp is mounted below 750 mm (measured according to the provisions of 5.7.), the
	downward angle of 15° may be reduced to 5°."
6.8.5.	Orientation
	Rearwards.

6.8.6.	Position- Width
6.8.6.1	The reference centre shall be located on longitudinal median plane of the vehicle if there is only one
	retro-reflector.
	If there are two retro-reflectors, these shall be symmetrical to longitudinal median plane of the vehicle.
6.8.6.2	In addition, In the case of two wheelers fitted with a side car and L5 category vehicles, the edges of the illuminating surfaces furthest from longitudinal median plane of vehicle shall not be more than 300 mm from the extreme outer edge of the vehicle. The distance between the inner edges of the illuminating surfaces shall be minimum of 400 mm when overall width of the vehicle does not exceed 1400 mm and minimum of 500 mm when overall width of the vehicle exceeds 1400 mm.
6.9.	Vehicle-hazard warning signal
6.9.1.	The signal shall be given by simultaneous operation of the direction-indicator lamps in accordance with the requirements of 6.3. above.
6.9.2.	Electrical connections
	The signal shall be given by means of a separate control enabling all the direction-indicators to be supplied with current simultaneously. In addition, it may be activated automatically in the event of a vehicle being involved in a collision or after the de-activation of the emergency stop signal, as specified in paragraph 6.14. below. In such cases, it may be turned OFF manually."
6.9.3.	"Circuit-closed" tell-tale
	Mandatory
	Flashing red signal lamp or, in the case of separate tell-tales, the simultaneous operation of the tell-tale prescribed in 6.3.8
6.9.4.	Other requirements
	Light flashing 90 ± 30 times per minute.
	Operation of the lamp-signal control shall be followed within not more than one second by the appearance
<u>(10</u>	of the light and within not more than one-and-one-half seconds by the first extinction of the light.
6.10.	Front fog lamp
6.10.1.	Number
< 10 0	One or two
6.10.2.	Arrangement
	No special requirement.
6.10.3.	Position
6.10.3.1.	in width:
	a single lamp the centre of reference shall be in the median longitudinal plane of the vehicle; or the edge of the illuminating surface which is nearest to that plane shall be not more than 250 mm away from it;
6.10.3.1.1	A front fog lamp shall be installed above, below or next to another front lamp; if these lamps are on top of each other, the reference centre of the front fog lamp shall be located within the median longitudinal plane of the vehicle; if the two lamps are side by side, their reference centers shall be symmetrical in relation to the median longitudinal plane of the vehicle,
	A front fog lamp that is reciprocally incorporated with another front lamp shall be installed in such a way that its reference centre is situated in the median longitudinal plane of the vehicle, Two front fog lamps, one or both of them, reciprocally incorporated with another front lamp, shall be installed in such a way that their reference centres are symmetrical in relation to the median longitudinal plane of the vehicle.
6.10.3.1.2	In the case of L5 category vehicles with two front fog lamps, the edges of the illuminating surface furthermost from the median longitudinal plane of the vehicle shall not be further than 400 mm from the outermost edge of the vehicle.
6.10.3.2	in height: not less than 250 mm above the ground
0.10.3.2	No point on the illuminating surface shall be higher than the highest point on the illuminating surface of
	the passing beam headlamp.

6.10.3.3	in length: at the front of the vehicle
	This requirement shall be deemed to be satisfied if the light emitted does not cause discomfort
	to the driver either directly, or indirectly through the rear-view mirrors and/or other reflecting surfaces of
	the vehicle.
6.10.4.	Geometric visibility
	Defined by angles α and β as specified in 2.11.:
	$\alpha = 5^{\circ}$ upwards and downwards
	$\beta = 45^{\circ}$ to left and to right for a single lamp, except for an off-centre light, in which case the inward angle
	$\beta = 10^{\circ}$
	β = 45° outwards and 10° inwards for each pair of lamps
6.10.5.	Orientation
	Forwards
	The lamp(s) may move in line with the steering angle.
6.10.6.	May not be combined with any other front lamp.
6.10.7.	"Circuit-closed" tell-tale
	Optional; non-flashing green signal.
6.10.8	Other Requirements
	None
6.10.9	Electrical connections
	It shall be possible to switch the fog lamp(s) on or off independently of the driving beam headlamp(s)
	and/or passing beam headlamp(s).
6.11.	REAR FOG LAMP
6.11.1.	Number
	One or two
6.11.2.	Arrangement
	No special requirement.
6.11.3.	Position width:
	A rear fog lamp shall be installed above, below or next to another rear lamp; if these lamps are on top of each other, the reference centre of the rear fog lamp shall be located within the median longitudinal plane of the vehicle; if the two lamps are side by side, their reference centers shall be symmetrical
	in relation to the median longitudinal plane of the vehicle,
	A rear fog lamp that is reciprocally incorporated with another rear lamp shall be installed in such a way that its reference centre is situated in the median longitudinal plane of the vehicle, Two rear fog lamps, one or both of them, reciprocally incorporated with another rear lamp, shall be installed in such a way that their reference centres are symmetrical in relation to the median longitudinal plane of the vehicle.
	vehicle.
	In the case of L5 category vehicles fitted with two wheels, and two wheelers fitted with side cars, when two rear fog lamps are fitted, the edges of the illuminating surface furthermost from the median
	longitudinal plane of the vehicle shall not be further than 300 mm from the outermost edge of the vehicle.
	The distance between the inner edges of the illuminating surfaces in the direction of reference shall be
	minimum of 400 mm when overall width of the vehicle does not exceed 1400 mm and minimum of
	600 mm when overall width of the vehicle exceeds 1400 mm.
6.11.3.1	in height: not less than 250 mm nor more than 900 mm in the case of L2 category and two wheelers
0.11.0.1	with side car and 1000mm in case of L5 category vehicles above the ground
6.11.3.2.	in length at the rear of the vehicle.
6.11.3.3	the distance between the illuminating surface of the rear fog lamp and that of the stop lamp shall not be
0.11.0.0	less than 100 mm.
6.11.4.	Geometric visibility
	Defined by angles α and β as specified in 2.11
	$\alpha = 5^{\circ}$ upwards and downwards

	β = 25° to left and to right for a single lamp
	$=25^{\circ}$ outwards and 10° inwards for each pair of lamps.
6.11.5.	Orientation
	Rearwards.
6.11.6.	Electrical connections
	They shall be such that the rear fog lamp can light up only when one or more of the following lamps
	are switched on: driving beam headlamp, passing beam headlamp, front fog lamp.
	If there is a front fog lamp, it shall be possible to switch off the rear fog lamp independently of the
	front fog lamp.
	The rear fog lamp(s) may continue to operate until the position lamps are switched off and they shall
	remain off until deliberately switched on again.
6.11.7.	"Circuit-closed" tell-tale
	Mandatory
	Non-flashing amber signal lamp.
6.11.8.	Other requirements
	None.
6.12.	Side retro-reflector, non-triangular
6.12.1.	Number per side
	One or two
6.12.2.	Arrangement
	No special requirement.
6.12.3.	Position
6.12.3.1.	on the side of the vehicle.
6.12.3.2.	in height:
	not less than 300 mm nor more than 900 mm above the ground.
6.12.3.3	in length: should be placed in such a position that under normal conditions it may not be masked
	by the driver's or passenger's clothes.
6.12.4	Geometric Visibility
	Horizontal angles $\beta = 30^{\circ}$ to the front and to the rear.
	Vertical angles $\alpha = 15^{\circ}$ above and below the horizontal.
	However, where a lamp is mounted below 750 mm (measured according to the provisions of 5.7.), the
	downward angle of 15° may be reduced to 5° .
6.12.5.	Orientation
	The reference axis of the retro-reflectors shall be perpendicular to the vehicle's median longitudinal
	plane and directed outwards. The front side retro-reflectors may move with the steering angle
6.13.	Daytime running lamp
6.13.1.	Presence
	Optional
6.13.2.	Number
	One or two
6.13.3.	Arrangement
	No special requirement.
6.13.4.	Position
6.13.4.1.	In width:
6.13.4.1.1	An independent daytime running lamp may be installed above, below or to one side of another front
	lamp: If these lamps are one above the other, the reference centre of the daytime running lamp shall
	be located within the median longitudinal plane of the vehicle; if these lamps are side by side, the
	edge of the illuminating surface shall not be more than 250 mm from the median longitudinal

	plane of the vehicle.
6.13.4.1.2	A daytime running lamp, that is reciprocally incorporated with another front lamp (driving beam headlamp or front position lamp), shall be fitted in such a way that the edge of the illuminated surface
	lies not more than 250 mm from the median longitudinal plane of the vehicle.
6.13.4.1.3	Two daytime running lamps, of which either one or both are reciprocally incorporated with another front lamp, shall be installed in such a way that their reference centres are symmetrical in relation to the median longitudinal plane of the vehicle.
6.13.4.1.4	In the case of two daytime running lamps, the distance separating the illuminating surfaces shall not
0.13.4.1.4	exceed 420 mm.
6.13.4.1.5	The maximum separation distance is not applicable when the daytime running lamps:
	(a) are grouped, combined or reciprocally incorporated with another headlamp,
	or
	(b) are within the projection of the frontal silhouette of the motorcycle on an orthogonal plane
	perpendicular to the longitudinal median plane of the vehicle."
6.13.4.2	In height
	Above the ground not less than 250 mm and not more than 1500 mm.
6.13.4.3.	In length:
	At the front of the vehicle.
6.13.5.	Geometric visibility
	Horizontal angle:
	outwards 20° and inwards 10°.
	Vertical angle:
	upwards 10° and downwards 10°.
6.13.6.	Orientation
	Towards the front. The lamp(s) may move in line with the steering angle.
6.13.7.	Electrical connections
6.13.7.1	The deutine manine lamp shall switch OFF systematically when the headlamps are switched ON expect.
0.13.7.1	The daytime running lamp shall switch OFF automatically when the headlamps are switched ON, except when the latter are used to give intermittent luminous userings at short intervals.
	when the latter are used to give intermittent luminous warnings at short intervals. The rear position lamp shall be switched ON when the daytime running lamp(s) is/are switched ON.
	The front position lamp(s), if fitted and the rear-registration-plate illuminating device may be switched ON.
	individually or together, when the daytime running lamp(s) is/are switched ON.
	However the above condition is not applicable during the time period between master control switch
	(Ignition Switch) ON and the starting of the engine. Inline with amd2 to Rev1
	(ignition bwitch) of valid the starting of the engine. Think of the dide to rever
6.13.7.2	If the distance between the front direction-indicator lamp and the daytime running lamp is equal or less
	than 40 mm, the electrical connections of the daytime running lamp on the relevant side of the vehicle may
	be such that either
	(a) it is switched OFF or
	(b) its luminous intensity is reduced during the entire period (both ON and OFF cycle) of activation
	of a front direction- indicator lamp.
6.13.7.3	If a direction indicator lamp is reciprocally incorporated with a daytime running lamp, the
	electrical connections of the daytime running lamp on the relevant side of the vehicle shall be such that
	the daytime running lamp is switched OFF during the entire period (both ON and OFF cycle) of activation
	of the direction-indicator lamp.
6.13.8.	Tell-tale

	Closed-circuit green tell-tale optional
6.13.9	Other Requirements
	The DRL symbol in ISO 2575: 2004 Road vehicles. Symbols for controls, indicators and tell-tales, may be
	used to inform the driver that the daytime running lamp is on"
6.14.	Pedal retro-reflectors
6.14.1	Number
	Four retro-reflectors or retro-reflector groups.
6.14.2	Arrangement
	No special requirement.
6.14.3	Other Requirements
	The outer faces of the illuminating surface of the retro-reflectors shall be recessed into the body of the
	pedal.
	The retro-reflectors shall be mounted in the pedal body in such a way as to be clearly visible both to the front and to the rear of the vehicle. The reference axis of such retro-reflectors, the shape of which shall be adapted to that of the pedal body, shall be perpendicular to the pedal axis.
	Pedal retro-reflectors shall be fitted only to those pedals of the vehicle which, by means of cranks or similar devices, can be used to provide a means of propulsion alternative to the engine.
	They shall not be fitted to pedals which serve as controls for the vehicle or which serve only as
	footrests for the rider or passenger.
	They shall be visible to the front and the rear.
6.15.	Front retro-reflector, non-triangular
6.15.1.	Number
0.13.1.	One
6.15.2.	Arrangement
0.13.2.	No special requirement.
6.15.3.	Position
	in height: not less than 400 mm nor more than 1200 mm above the ground
6.15.4.	Geometric Visibility
	Horizontal angle:
	30° to the left and to the right.
	Vertical angle:
	15° above and below the horizontal.
	The vertical angle below the horizontal may be reduced to 5°, however, if the height of the
	reflector is less than 750 mm.
6.15.5.	Orientation
	Forwards. The reflector may move in line with the steering angle.
6.15.6.	Other requirements
	None
6.16.	Reversing lamp
6.16.1	Number: one or two
6.16.2	Arrangement: no individual specifications
6.16.3	Position
6.16.3.1	Width: In case of two reversing lamps, they shall be mounted at rear, symmetrical with respect to longitudinal median plane of the vehicle. If there is only one, it may be mounted to one side of the vehicle at rear.
6.16.3.2	Height: minimum 250 mm, maximum 1200 mm above the ground.

6.16.3.3	Length: at the rear of the vehicle.			
6.16.4	Geometric Visibility			
	Defined by angles α and β as specified in 2.11			
	$\alpha = 15^{\circ}$ upwards and 5° downwards			
	$\beta = 45^{\circ}$ to the right and to the left if there is only one reversing lamp			
	$\beta = 45^{\circ}$ outwards and 30° inwards if there are two reversing lamps.			
6.16.5	Alignment: towards the rear.			
6.16.6	a) May be grouped with any other rear lamp.			
	b) May not be combined with any other lamp.			
	c) May not be reciprocally incorporated with another lamp.			
6.16.7	Electrical Connections			
	Reversing lamp shall light up on engagement of reverse gear. However, it need not light up			
	before the engine is started.			
6.16.7	Circuit-closed telltale			
	Optional.			
6.17.	Stop lamp category S3 (high mount stop lamp)			
6.17.1.	Number : One			
6.17.2.	Arrangement: No special requirement			
6.17.3.	Position			
	The centre of reference shall be situated on the median longitudinal plane of the vehicle			
6.17.4.	Height			
	Wherever applicable the horizontal plane tangential to the lower edge of the apparent surface shall either :			
	a) not be more than 150 mm below the horizontal plane tangential to the lower edge of the exposed surface of the glass or glazing of the rear window, or			
	b) not be less than 850 mm above the ground.			
6.17.5.	Length : no special requirement.			
6.17.6.	Geometric visibility			
	$\beta = 10$ degrees to the left and right of the longitudinal axis of the vehicle.			
	$\alpha = 10$ degrees above and 5 degrees below the horizontal.			
6.17.7.	Orientation : Towards the rear of the vehicle.			
6.17.8.	Electrical connections: Same as 6.4.6.			
6.17.9.	Tell-tale: Same as 6.4.7.			
6.17.10.	Other requirements			
6.17.10.1	The device shall not be reciprocally incorporated with any other lamp.			
6.17.10.2	Wherever applicable the device shall be installed outside or inside the vehicle. In the case where it is			
	installed inside the vehicle, the light emitted shall not cause discomfort to the driver through the rear-			
	view mirrors and/or other surfaces of the vehicle (i.e. rear window).			
6.18	Reflective Tape Inline with amd 3 to rev1			
6.18.1	Arrangement:			
6.18.1.1	At the front: White Reflective tape of width not less than 20 mm conforming to Annexures 4, 5 and 6 of AIS: 090-2005.			
6.18.1.2	At the rear:			

	Red Reflective tape of width not less than 20 mm conforming to Annexures 4, 5 and 6 of AIS: 090-2005.	
6.18.1.3.	The Reflective Tape shall be as close as practicable to horizontal, compatible with the shape, structure, design and operational requirements of the vehicle.	
6.18.2.	Position:	
6.18.2.1.	Width: Reflective Tape at the front and at the rear shall be affixed across the width of the body of the vehicle. This condition will be deemed to be met if the requirement of 6.18.2.1.1 or 6.18.2.1.2 is met.	
6.18.2.1.1	The projected distance between extreme edges of the reflective tape elements, as mounted on the front / rear surface of vehicle shall equate to at least : a) At Front : 65 per cent of the projected width of the Front body surface of the vehicle and b) At Rear: 75 per cent of the projected width of the Rear body surface of the vehicle.	
6.18.2.1.2	However, if the manufacturer can prove to the satisfaction of the test agency responsible for type approval that it is impossible to achieve the value referred to in paragraph 6.18.2.1.1. Above, the cumulative projected width for front or rear may be reduced to 60 per cent and shall be indicated in the communication document and test report.	
6.18.2.2	Length: No special requirement.	
6.18.2.3.	Height: Not less than 250 mm nor more than 1500 mm above the ground;	
6.18.3	Visibility	
6.18.3.1.	The Reflective Tape shall be considered visible, if at least 70 per cent of the illuminating surface of the installed reflective tape is visible when viewed by an observer positioned at any point within the observation planes defined below:	
6.18.3.1.1	For rear and front Reflective Tape the observation plane is perpendicular to the longitudinal axis of the vehicle situated 25 m from the extreme end of the vehicle and bounded by: a) In height, by two horizontal planes 1 metre and 3 metre above the ground; b) In width, by two vertical planes which form an angle of 4° outwards from the vehicle's median longitudinal plane and which pass through the intersection of the vertical planes parallel to the vehicle's median longitudinal plane delimiting the vehicle's overall width, and the plane perpendicular to the longitudinal axis of the vehicle that delimits the end of the vehicle.	
6.18.4.	Orientation To the rear and to the front: As close as practicable to being parallel to the transverse plane of the vehicle, compatible with the shape, structure, design and operation requirements of the vehicle, if this is not possible, it shall follow as close as practicable the contour of the outer shape of the vehicle.	
6.18.5.	Other requirements Reflective Tape shall be considered continuous if the distance between adjacent elements are as small as possible and shall not exceed 300 mm.	
6. 18 19	Emergency stop signal	

6. 18 19.1	Presence Optional. The emergency stop signal shall be given by the simultaneous operation of all the stop or direction indicator lamps fitted as described in paragraph 6.18.7.		
6. 18 19.2	Number		
	As specified in paragraph 6.3.1. or 6.4.1.		
6. 18 19.3	Arrangement		
	As specified in paragraph 6.3.2. or 6.4.2		
6. 18 19.4	Position		
	As specified in paragraph 6.3.3. or 6.4.3.		
6. 18 19.5	Geometric visibility		
	As specified in paragraph 6.3.4. or 6.4.4.		
6. 18 19.6	Orientation		
	As specified in paragraph 6.3.5. or 6.4.5.		
6. 18 19.7	Electrical connections		
6. 18 19.7.1	All the lamps of the emergency stop signal shall flash in phase at a frequency of 4.0 ± 1.0 Hz.		
6. 18 19.7.1.	However, if any of the lamps of the emergency stop signal to the rear of the vehicle use filament light		
1	sources the frequency shall be $4.0 + 0.0/-1.0$ Hz.		
6. 18 19.7.2	The emergency stop signal shall operate independently of other lamps.		
6. 18 19.7.3	The emergency stop signal shall be activated and deactivated automatically.		
6. 18 19.7.3. 1	The emergency stop signal shall be activated only when the vehicle speed is above 50 km/h and the braking system is providing the emergency braking logic signal defined in IS14464 : 2010.		
6. 18 19.7.3.			
2	defined in IS14464 : 2010 is no longer provided or if the vehicle-hazard warning signal is activa		
Note: IS 14464 : 2010 is under amendment to incorporate the above condition.			
6. 18 19.8	Tell-tale		
	Optional		
6. 18 19.9	Other requirements		
	None.		
7.	EXTENSION OF APPROVAL		
7.1	Every functional modification in technical specifications pertaining to installation of lighting and light- signalling devices declared in accordance with 7.2, shall be intimated to the testing agency. Testing agency may then consider, whether,		
7.1.1	Vehicle with modifications complies with specified requirements, or,		
7.1.2	any testing is required.		
7.2	For considering whether testing is required or not, guidelines given in given below shall be followed.		
7.2.1	In case of following changes, the verification shall be carried out for establishing compliance of the changed parameters to the requirements specified in this standard:		
7.2.1.1	Number of any of the mandatory lighting and light-signaling devices and any addition to fitment of optional lamps.		
7.2.1.2	Dimensions prescribed in this standard (or the corresponding s of AIS-007 when the amendment to AIS-007 for the incorporating the above becomes effective)		
7.2.1.3	In case any increase in the dimensions for which a minimum value is specified or any decrease in the		

	dimensions for which a maximum value is specified in this standard, verification on the prototype is not required if the difference between the modified dimension declared by the manufacturer and the requirement specified in this standard is more than 25 mm.	
7.2.1.4	If there are changes in the contour of the vehicle, which increase the geometric visibility, verification on the prototype is not required.	
7.2.1.5	While approving fitment of different makes of lighting devices or light-signalling devices, if any of the parameters specified above are affected, verification of compliance to such parameters shall be carried out.	
7.2.2	Changes other than those listed in 7.2.1 are considered to have no adverse effect on the indirect vision	
7.3	In case of 7.1.2., checks for those parameters which are affected by the modifications only need to be carried out.	
7.4	In the event of 7.1.1. or in the case of 7.1.2 after successful compliance to requirements, the certificate of compliance shall be validated for the modified version.	
8. to 10.	Reserved	
<mark>11.</mark>	TRANSITIONAL PROVISIONS	
11.1	At the request of the applicant, type approvals for compliance to AIS-009 (Rev.2): 2021, shall be granted by test agencies from DATE MONTH YEAR (date of adoption in CMVR-TSC). Such type approvals shall be deemed to be compliance to AIS-009; 2001 or AIS-009 (Rev 1): 2011, as applicable.	
11.2	At the request of applicant, type approval to the compliance to AIS-009:2001 or AIS 009 (Rev1):2011, if applicable, shall be granted up to the notified date of implementation of AIS-009 (Rev.2): 2021	
11.3	Type Approval Extensions	
11.3.1	Type approvals issued based on compliance to AIS-009 (Rev 1):2011 shall be extended to approval of AIS-009 (Rev.2): 2021, subject to satisfactory compliance of the following :	
11.3.1.1	The verification of any new additional devices specified in 5.15, if fitted.	
11.3.1.2	Verification of requirements for optional features specified in other clauses (Eg. HIAS, Bend Light etc) if fitted	
11.3.1.3	The verification of 5.19, 6.2.5.3, 6.7.7 (if applicable)	
11.3.1.4	If fitted with DRL, subject to the verification of 5.11.1 and 6.13.7.1.	
11.3.1.5	Additional verification for GSR 188 dated 22 nd February 2016 need not be carried out, if compliance it has already been established during the type approval as per or AIS 009 (Rev 1) :2011.	
11.3.2	Type approvals issued for compliance to AIS-009 (Rev1) : $\frac{2001}{2011}$ shall be extended to approval of AIS-009 (Rev.2): $\frac{2016}{2021}$, subject to satisfactory compliance of the following:	
11.3.2.1	Requirements specified in 11.3.1	
11.3.2.2	Requirements specified in clause 11 - Transitional provisions of AIS 009 Rev 1 -2011.	
11.3.3	Additional verification for the requirements of 11.3.1 and 11.3.2 need not be carried out, if compliance to the above requirements has already been established during the type approval as per <u>AIS-009: 2001 or</u> AIS 009 (Rev1):2011 or AIS 009 (Rev 2):2021.	
11.4	Extension of Approvals for engineering and administrative changes:	
11.4.1	In the case of 11.1, extensions shall be granted subject to the conditions of AIS-009 (Rev.2): 2017 2021. Such extensions shall be deemed to be compliance to <u>AIS-009:2001 and</u> AIS- 009 (Rev 1):2011 as applicable	
11.4.2	In the case of 11.2, extensions shall be granted subject to conditions of $\frac{\text{AIS-009:2001 or}}{\text{AIS}}$ AIS – 009 (Rev 1) : 2011, as applicable, till the notified date of implementation of AIS-009 (Rev.2): $\frac{2017}{2021}$.	

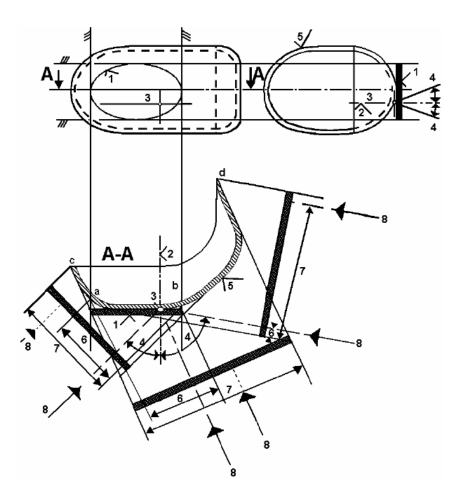
11.5	Till AIS 012 (Part 10) (Rev. 1) is notified by MoRTH, for the compliance to verification of compliance to		
	para (bb) of clause (b) of sub rule 1 of rule 105 (as introduced vide notification number GSR 188 (E) dated		
	22nd February 2016), Daytime Running Lamp shall comply with the requirements specified in AIS 012		
	(Part 10) (Rev 1)- 2011.		
[11.6	After [24 months] for new models and [48 months] for all models from the date of notification of this		
	revision of AIS 009, optional fitment of Front Position Lamp shall not be permitted.		
11.7	After [XX months] from date of notification of this revision of AIS 009, fitment of Class B headlamp of		
	[AIS 010 (Part2) Rev1 :2011] shall not be permitted.		
11.7.1	Existing approvals granted under this standard before the date as mentioned in para 11.7 shall remain		
	valid.]		
12.	Reserved.		
13	AMENDMENTS TO ECE REGULATIONS AFTER THE LEVEL DESCRIBED IN 0.3 OF		
	INTRODUCTION		
13.1	Supplements		
	In case of changes in ECE regulation, which are issued as supplements (Supplements do not affect the		
	earlier type approvals) at the request of applicant, approval of compliance to this standard shall be issued		
	taking into account the changes arising out of such supplement(s) to ECE regulation with		
	approval from Chairman AISC.		
	This shall be incorporated in the test report.		
	Note: Such changes will be considered for inclusion in this standard at the time of its next amendment		
	/revision.		
13.2	Series of amendments		
	Changes in ECE regulation, which are issued as series of amendments (series of amendments may affect		
	the earlier type approvals) will not be considered for issuing approval to this standard.		
	However, Chairman, AISC may, on a case to case basis, permit to accept latest series of amendments.		
	This shall be incorporated in the test report.		
	Note: Such changes will be considered for inclusion in this standard at the time of its next revision		

	ANNEX A (See 3.1)
TEC	CHNICAL SPECIFICATION OF VEHICLE TO BE SUBMITTED AT THE TIME OF TYPE APPROVAL
A-1	The specification submitted by manufacturer (applicant) at the time of applying for the type approval of the vehicle to this standard shall contain at least the information set out in the following entries of Table 1 of AIS-007 (Revision 45).
	0.2., 0.4., 0.5., 0.5.1, 0.5.2, 1.2, 2, 2.1, 2.1.1, 2.3.1, 3, 3.2.1.3, 5.2., 5.2.1, 5.2.2., 8.0, 8.1, 8.2, 8.3, 8.4, 8.6

ANNEX B (Reserved)

ANNEX C (See 2.7) LAMP SURFACES, AXIS AND CENTRE OF REFERENCE, AND ANGLES OF GEOMETRIC VISIBILITY

A-1



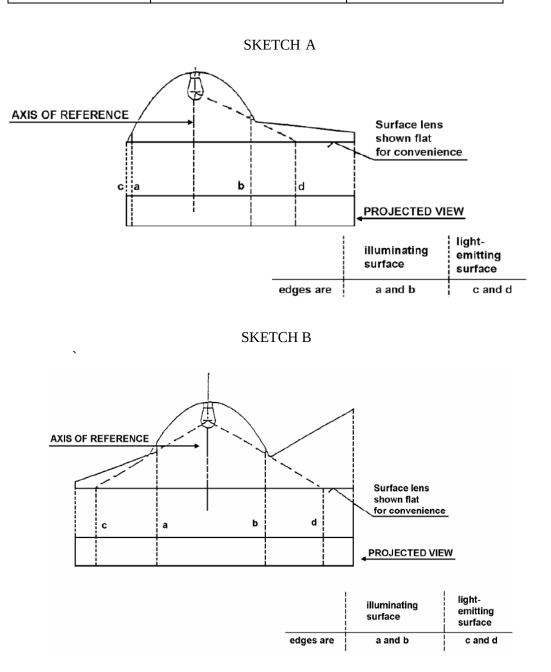
KEY

- 1. Illuminating surface
- 2. Axis of reference
- 3. Centre of reference
- 4. Angle of geometric visibility
- 5. Light-emitting surface
- 6. Apparent surface based on illuminating surface
- 7. Apparent surface based on light-emitting surface
- 8. Direction of visibility

Note: Notwithstanding the drawing, the apparent surface is to be considered as tangent to the lightemitting surface.

ILLUMINATING SURFACE IN COMPARISON WITH LIGHT-EMITTING SURFACE (See 2.8. and 2.9. of this standard)

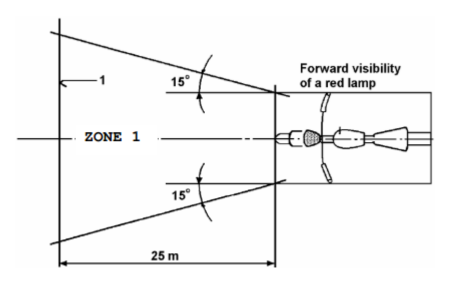
	Illuminating surface	Light-emitting surface
Edges are	a and b	c and d



ANNEX D

(See 5.9.)

FORWARD VISIBILITY OF RED LIGHTS AND REARWARD VISIBILITY OF WHITE LIGHTS





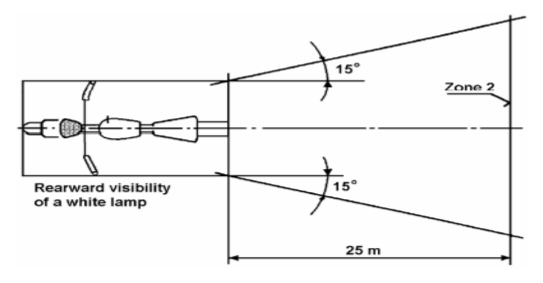


Figure 2

As regard to height, Zone 1 and Zone 2, as seen by observer is limited within two horizontal planes which are 1 meter and 2.2 meter respectively above the ground.

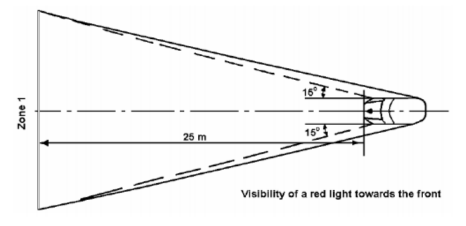
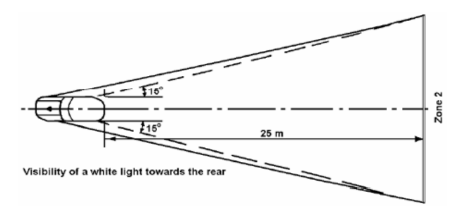
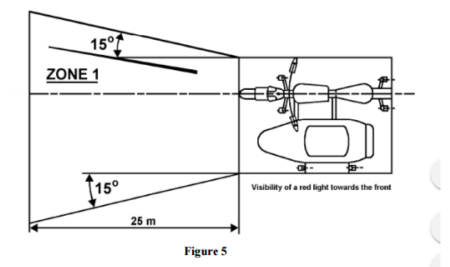


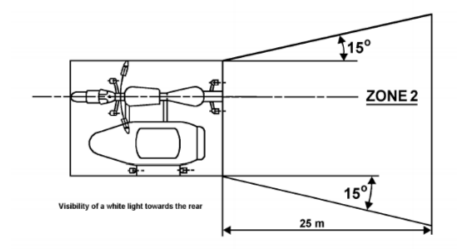
Figure 3





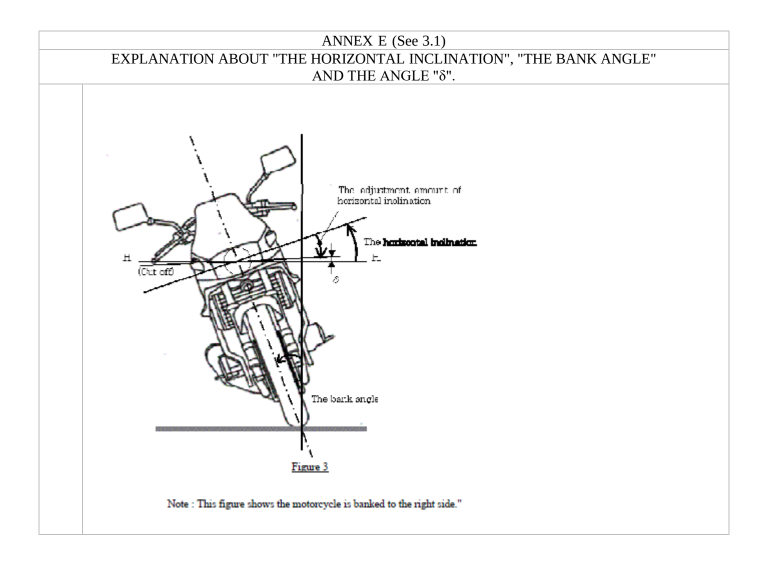
As regard to height, Zone 1 and Zone 2, as seen by observer is limited within two horizontal planes which are 1 meter and 2.2 meter respectively above the ground.







As regard to height, Zone 1 and Zone 2, as seen by observer is limited within two horizontal planes which are 1 meter and 2.2 meter respectively above the ground.



ANNEX F (See introduction)		
COMPOSITION OF AISC PANEL ON LIGHTING AND LIGHT SIGNALLING DEVICES*		
Convener		
Feroz Ali Khan	Hero MotoCrop Ltd – (SIAM)	
Members		
* At the time of approval of this Automotive Ir	ndustry Standard (AIS)	

	(See introduction) IMITTEE COMPOSITI		
	ive Industry Standards C	Committee	
Chairman			
Members			

Member Secretary

The Automotive Research Association of India, Pune

* At the time of approval of this Automotive Industry Standard (AIS)

ANNEX Z (From D1)		
Questions that are to be discussed with panel members		
Z 1	Tansitional Provisions mentioned in S. No 11.	
Z2	Inclusion of provisions of AIS 134 - Safety measures for Occupants of Three Wheeled Vehicles in this	
	standard.	