

Insaver HE Topper LED 150 PIR INSAVER 150 HE TOPPER LED WW PIR 3033920

Product features



Insaver HE Topper is a ceiling recessed LED downlight with integrated PIR sensor with time (up to 8 mins) and daylight lux level settings. Die-cast aluminium body, Non dimmable LED driver, 8W, 740lm, 93lm/W, 3000K, shallow recessed depth of 55mm.

















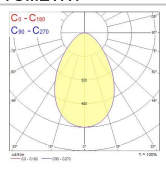
PRODUCT OVERVIEW

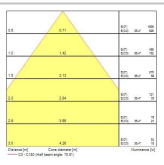
Product name INSAVER 150 HE TOPPER LED WW PIR Technology LED Cap/Base N/A Housing Aluminium Mount Ceiling recessed mounting Environment External General application Hospitality, Logistics & Industry, Office ETIM Class EC001744 E-number FI 4271108 E-number SE 7467400 Warranty 3 years Useful luminous flux (Fuse) 740 Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (*) 64 Glare control < 25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IF rating IP44/20 IK rating IRO2 Product EAN number \$711971339205		
Cap/Base N/A Housing Aluminium Mount Ceiling recessed mounting Environment External General application Hospitality, Logistics & Industry, Office ETIM Class EC001744 E-number FI 4271108 E-number SE 7467400 Warranty 3 years Useful luminous flux (Fuse) 740 Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control < 25	Product name	INSAVER 150 HE TOPPER LED WW PIR
Housing Aluminium Mount Ceiling recessed mounting Environment External General application Hospitality, Logistics & Industry, Office ETIM Class EC001744 E-number FI 4271108 E-number SE 7467400 Warranty 3 years Useful luminous flux (Fuse) 740 Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control < 25	Technology	LED
Mount Ceiling recessed mounting Environment External General application Hospitality, Logistics & Industry, Office ETIM Class EC001744 E-number FI 4271108 E-number SE 7467400 Warranty 3 years Useful luminous flux (Fuse) 740 Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control <25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	Cap/Base	N/A
Environment External General application Hospitality, Logistics & Industry, Office ETIM Class EC001744 E-number FI 4271108 E-number SE 7467400 Warranty 3 years Useful luminous flux (Fuse) 740 Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control <25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IR40	Housing	Aluminium
General application Hospitality, Logistics & Industry, Office ETIM Class EC001744 E-number FI 4271108 E-number SE 7467400 Warranty 3 years Useful luminous flux (Fuse) 740 Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control <25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	Mount	Ceiling recessed mounting
ETIM Class EC001744 E-number FI 4271108 E-number SE 7467400 Warranty 3 years Useful luminous flux (Fuse) 740 Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control < 25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	Environment	External
E-number FI 4271108 E-number SE 7467400 Warranty 3 years Useful luminous flux (Fuse) 740 Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control < 25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	General application	Hospitality, Logistics & Industry, Office
E-number SE 7467400 Warranty 3 years Useful luminous flux (Fuse) 740 Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control < 25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimmable at the control of the	ETIM Class	EC001744
Warranty 3 years Useful luminous flux (Fuse) 740 Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control <25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	E-number FI	4271108
Useful luminous flux (Fuse) 740 Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control <25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IKO	E-number SE	7467400
Fixture luminous flux (Im) 740 Luminaire efficacy (Im/W) 93 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control <25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	Warranty	3 years
Luminaire efficacy (Im/W)93LOR (%)100Correlated colour temperature (k)3000Light colourWarm WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM5Beam Angle (°)64Glare control< 25Photobiological Risk GroupRG0Total power consumption (W)8Electrical protectionClass IIControl gear typeElectronic ballastDimmableNoDimming methodN/AHousing colourWhiteIP ratingIP44/20IK ratingIK02	Useful luminous flux (Fuse)	740
LOR (%) Correlated colour temperature (k) Light colour CRI (Ra) Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group Total power consumption (W) Electrical protection Control gear type Dimmable Dimming method Housing colour IP rating IK rating INO Marm White Warm White SDCM5 B0 A0 B0 COM5 B4 B0 COM5 B4 B0 COM5 B4 BC COM5 BC COM5 BC BC BC BC BC BC BC BC BC B	Fixture luminous flux (lm)	740
Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control <25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	Luminaire efficacy (lm/W)	93
Light colour CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control < 25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour IP rating IP 44/20 IK rating IK 120	LOR (%)	100
CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM5 Beam Angle (°) 64 Glare control <25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	Correlated colour temperature (k)	3000
Colour Variation Initial (SDCM) Beam Angle (°) 64 Glare control < 25 Photobiological Risk Group Total power consumption (W) Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour IP rating IK rating IK 125 IK	Light colour	Warm White
Beam Angle (°) 64 Glare control <25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	CRI (Ra)	80
Glare control < 25 Photobiological Risk Group RG0 Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	Colour Variation Initial (SDCM)	SDCM5
Photobiological Risk Group Total power consumption (W) Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour IP rating IP 44/20 IK rating RG0 RG0 RG0 RG0 RH0 White P44/20	Beam Angle (°)	64
Total power consumption (W) 8 Electrical protection Class II Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	Glare control	< 25
Electrical protection Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	Photobiological Risk Group	RG0
Control gear type Electronic ballast Dimmable No Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	Total power consumption (W)	8
DimmableNoDimming methodN/AHousing colourWhiteIP ratingIP44/20IK ratingIK02	Electrical protection	Class II
Dimming method N/A Housing colour White IP rating IP44/20 IK rating IK02	Control gear type	Electronic ballast
Housing colour White IP rating IP44/20 IK rating IK02	Dimmable	No
IP rating IP44/20 IK rating IK02	Dimming method	N/A
IK rating IK02	Housing colour	
•	IP rating	IP44/20
Product EAN number 8711971339205	IK rating	IK02
	Product EAN number	8711971339205



Insaver HE Topper LED 150 PIR INSAVER 150 HE TOPPER LED WW PIR 3033920

PHOTOMETRY





TECHNICAL DRAWINGS

