

## Insaver HO Topper LED II 175 Insaver HO Topper LED II 175 RO 15W NW 3033937



#### **Product features**

IP44 from the front round LED downlight with outputs of up to 2,289lm and an efficacy of up to 99lm/W. Polycarbonate diffuser with a white bezel. Shallow recess depth (<65mm). Available in 12, 15, 21 & 25W in 150mm, 175mm, 205mm & 225mm cut out sizes. Perfect for up to 2x26W CFL replacement. Includes loop-in loop-out facility for quick installation.



























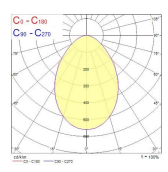
#### PRODUCT OVERVIEW

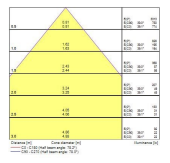
Technology Housing Aluminium Mount Ceiling recessed mounting Environment Interior General application Hospitality ETIM Class EC001744 E-number SE 7465673 Warranty 5 years Fixture luminous flux (Im) Luminaire efficacy (Im/W) LOR (%) 100 Colour temperature (K) 4000 Light colour Neutral White CRI (Ra) SDCM3 Beam Angle (°) Glare control 425 Photobiological Risk Group Total power consumption (W) Electrical protection Class II Control gear type LED driver constant current Dimmable No Dimming method N/A LED Flickering Rate Housing colour RAL 9003 - Signal white IP rating IIF rating IIF A1971339373	Product name	Insaver HO Topper LED II 175 RO 15W NW
Mount         Ceiling recessed mounting           Environment         Interior           General application         Hospitality           ETIM Class         EC001744           E-number SE         7465673           Warranty         5 years           Fixture luminous flux (Im)         1480           Luminaire efficacy (Im/W)         99           LOR (%)         100           Colour temperature (K)         4000           Light colour         Neutral White           CRI (Ra)         80           Colour Variation Initial (SDCM)         SDCM3           Beam Angle (°)         74           Glare control         < 25	Technology	LED
Environment         Interior           General application         Hospitality           ETIM Class         EC001744           E-number SE         7465673           Warranty         5 years           Fixture luminous flux (Im)         1480           Luminaire efficacy (Im/W)         99           LOR (%)         100           Colour temperature (K)         4000           Light colour         Neutral White           CRI (Ra)         80           Colour Variation Initial (SDCM)         SDCM3           Beam Angle (°)         74           Glare control         < 25           Photobiological Risk Group         RG0           Total power consumption (W)         15           Electrical protection         Class II           Control gear type         LED driver constant current           Dimmable         No           Dimming method         N/A           LED Flickering Rate         Ultra low (5% or less)           Housing colour         RAL 9003 - Signal white           IP rating         IP44/20           IK rating         IK07	Housing	Aluminium
General application Hospitality ETIM Class EC001744 E-number SE 7465673 Warranty 5 years Fixture luminous flux (Im) 1480 Luminaire efficacy (Im/W) 99 LOR (%) 100 Colour temperature (K) 4000 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 74 Glare control < 25 Photobiological Risk Group RG0 Total power consumption (W) 15 Electrical protection Class II Control gear type LED driver constant current Dimmable No Dimming method N/A LED Flickering Rate Ultra low (5% or less) Housing colour RAL 9003 - Signal white IP rating IP44/20 IK rating IKO7	Mount	Ceiling recessed mounting
ETIM Class E-number SE 7465673 Warranty 5 years Fixture luminous flux (Im) 1480 Luminaire efficacy (Im/W) 99 LOR (%) 100 Colour temperature (K) 4000 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) Beam Angle (°) 74 Glare control Photobiological Risk Group RG0 Total power consumption (W) 15 Electrical protection Class II Control gear type LED driver constant current Dimmable No Dimming method N/A LED Flickering Rate Housing colour RAL 9003 - Signal white IP rating IK rating IKO7	Environment	Interior
E-number SE         7465673           Warranty         5 years           Fixture luminous flux (Im)         1480           Luminaire efficacy (Im/W)         99           LOR (%)         100           Colour temperature (K)         4000           Light colour         Neutral White           CRI (Ra)         80           Colour Variation Initial (SDCM)         SDCM3           Beam Angle (°)         74           Glare control         < 25           Photobiological Risk Group         RG0           Total power consumption (W)         15           Electrical protection         Class II           Control gear type         LED driver constant current           Dimmable         No           Dimming method         N/A           LED Flickering Rate         Ultra low (5% or less)           Housing colour         RAL 9003 - Signal white           IP rating         IP44/20           IK rating         IK07	General application	Hospitality
Warranty 5 years  Fixture luminous flux (Im) 1480  Luminaire efficacy (Im/W) 99  LOR (%) 100  Colour temperature (K) 4000  Light colour Neutral White  CRI (Ra) 80  Colour Variation Initial (SDCM) SDCM3  Beam Angle (°) 74  Glare control <25  Photobiological Risk Group RG0  Total power consumption (W) 15  Electrical protection Class II  Control gear type LED driver constant current  Dimmable No  Dimming method N/A  LED Flickering Rate Ultra low (5% or less)  Housing colour RAL 9003 - Signal white  IP rating IP44/20  IK rating IK07	ETIM Class	EC001744
Fixture luminous flux (Im) 1480  Luminaire efficacy (Im/W) 99  LOR (%) 100  Colour temperature (K) 4000  Light colour Neutral White  CRI (Ra) 80  Colour Variation Initial (SDCM) SDCM3  Beam Angle (°) 74  Glare control < 25  Photobiological Risk Group RG0  Total power consumption (W) 15  Electrical protection Class II  Control gear type LED driver constant current  Dimmable No  Dimming method N/A  LED Flickering Rate Ultra low (5% or less)  Housing colour RAL 9003 - Signal white  IP rating IP44/20  IK rating IK07	E-number SE	7465673
Luminaire efficacy (Im/W)         99           LOR (%)         100           Colour temperature (K)         4000           Light colour         Neutral White           CRI (Ra)         80           Colour Variation Initial (SDCM)         SDCM3           Beam Angle (°)         74           Glare control         < 25           Photobiological Risk Group         RG0           Total power consumption (W)         15           Electrical protection         Class II           Control gear type         LED driver constant current           Dimmable         No           Dimming method         N/A           LED Flickering Rate         Ultra low (5% or less)           Housing colour         RAL 9003 - Signal white           IP rating         IP44/20           IK rating         IK07	Warranty	5 years
LOR (%) 100  Colour temperature (K) 4000  Light colour Neutral White  CRI (Ra) 80  Colour Variation Initial (SDCM) SDCM3  Beam Angle (°) 74  Glare control <25  Photobiological Risk Group RG0  Total power consumption (W) 15  Electrical protection Class II  Control gear type LED driver constant current  Dimmable No  Dimming method N/A  LED Flickering Rate Ultra low (5% or less)  Housing colour RAL 9003 - Signal white  IP rating IP44/20  IK rating IK07	Fixture luminous flux (lm)	1480
Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)74Glare control< 25Photobiological Risk GroupRG0Total power consumption (W)15Electrical protectionClass IIControl gear typeLED driver constant currentDimmableNoDimmableN/ALED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP44/20IK ratingIK07	Luminaire efficacy (lm/W)	99
Light colour CRI (Ra) 80 Colour Variation Initial (SDCM) Beam Angle (°) 74 Glare control < 25 Photobiological Risk Group RG0 Total power consumption (W) 15 Electrical protection Control gear type LED driver constant current Dimmable No Dimming method N/A LED Flickering Rate Housing colour RAL 9003 - Signal white IP rating IK rating  Neutral White 80 RO Colour RAL 9003 - Signal white IRO IKO7	LOR (%)	100
CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 74 Glare control <25 Photobiological Risk Group RG0 Total power consumption (W) 15 Electrical protection Class II Control gear type LED driver constant current Dimmable No Dimming method N/A LED Flickering Rate Ultra low (5% or less) Housing colour RAL 9003 - Signal white IP rating IP44/20 IK rating IK07	. ,	4000
Colour Variation Initial (SDCM)  Beam Angle (°)  74  Glare control  Photobiological Risk Group  Total power consumption (W)  Electrical protection  Class II  Control gear type  LED driver constant current  Dimmable  No  Dimming method  N/A  LED Flickering Rate  Ultra low (5% or less)  Housing colour  RAL 9003 - Signal white  IP rating  IK rating  IK 7	Light colour	Neutral White
Beam Angle (°) 74 Glare control <25 Photobiological Risk Group RG0 Total power consumption (W) 15 Electrical protection Class II Control gear type LED driver constant current Dimmable No Dimming method N/A LED Flickering Rate Ultra low (5% or less) Housing colour RAL 9003 - Signal white IP rating IP44/20 IK rating IK07	` '	80
Glare control < 25 Photobiological Risk Group RG0 Total power consumption (W) 15 Electrical protection Class II Control gear type LED driver constant current Dimmable No Dimming method N/A LED Flickering Rate Ultra low (5% or less) Housing colour RAL 9003 - Signal white IP rating IP44/20 IK rating IK07	Colour Variation Initial (SDCM)	SDCM3
Photobiological Risk Group Total power consumption (W) 15 Electrical protection Control gear type LED driver constant current Dimmable No Dimming method N/A LED Flickering Rate Ultra low (5% or less) Housing colour RAL 9003 - Signal white IP rating IP44/20 IK rating IK07	Beam Angle (°)	74
Total power consumption (W)  Electrical protection  Control gear type  LED driver constant current  Dimmable  No  Dimming method  N/A  LED Flickering Rate  Ultra low (5% or less)  Housing colour  RAL 9003 - Signal white  IP rating  IP44/20  IK rating  IK07	Glare control	< 25
Electrical protection Control gear type LED driver constant current Dimmable No Dimming method N/A LED Flickering Rate Ultra low (5% or less) Housing colour RAL 9003 - Signal white IP rating IP44/20 IK rating IK07	Photobiological Risk Group	1.00
Control gear type Dimmable No Dimming method N/A LED Flickering Rate Ultra low (5% or less) Housing colour RAL 9003 - Signal white IP rating IP44/20 IK rating IK07	,	
Dimmable No Dimming method N/A  LED Flickering Rate Ultra low (5% or less)  Housing colour RAL 9003 - Signal white  IP rating IP44/20  IK rating IK07	Electrical protection	Class II
Dimming method N/A  LED Flickering Rate Ultra low (5% or less)  Housing colour RAL 9003 - Signal white  IP rating IP44/20  IK rating IK07	·	LED driver constant current
LED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP44/20IK ratingIK07	Dimmable	No
Housing colour RAL 9003 - Signal white IP rating IP44/20 IK rating IK07	_	
IP rating IP44/20 IK rating IK07	<u> </u>	
IK rating IK07		
	IP rating	
Product EAN number 8711971339373		IK07
	Product EAN number	8711971339373

#### **PHOTOMETRY**



# Insaver HO Topper LED II 175 Insaver HO Topper LED II 175 RO 15W NW 3033937





### **TECHNICAL DRAWINGS**

