

#### Insaver IP54 225 4150- 4950LM 840 Multi 0030509



















 Insaver is a ceiling recessed LED downlight (IP54) from the front), Die-cast aluminium body, loop in loop out connector for quick installation. Non dimmable LED driver, 4000K; UGR <22 with shallow product depth 60mm. The range features a multipower functionality where the luminous flux of the luminaire can be tailored to local needs by only setting a quick selector switch on the driver (33W 4150lm, 35W 4300lm, 36W 4450lm, 41W 4950lm). Meets TP(a) requirements.



#### **Product Overview**

Technology Cap/Base N/A Housing Aluminium Mount Ceiling recessed mounting General application Hospitality, Office, Retail ETIM Class EC001744 E-number FI 4278535 Fixture luminous flux (lm) Luminaire efficacy (lm/W) 121 Correlated colour temperature (k) 4000 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) 3 Beam Angle (°) 70 Glare control < 22 Photobiological Risk Group Total power consumption (W) 41	Product name	Insaver IP54 225 4150- 4950LM 840 Multi
Housing Mount Ceiling recessed mounting General application Hospitality, Office, Retail ETIM Class EC001744 E-number FI 4278535 Fixture luminous flux (Im) Luminaire efficacy (Im/W) Correlated colour temperature (k) Light colour Neutral White CRI (Ra) Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group Regingeressed mounting Hospitality, Office, Retail	Technology	LED
Mount General application Hospitality, Office, Retail ETIM Class E-number FI 4278535 Fixture luminous flux (Im) Luminaire efficacy (Im/W) Correlated colour temperature (k) Light colour CRI (Ra) Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group RCOUNTIES EC001744 E-001744	Cap/Base	N/A
General application  ETIM Class  E-number FI  4278535  Fixture luminous flux (Im)  Luminaire efficacy (Im/W)  Correlated colour temperature (k)  Light colour  CRI (Ra)  Colour Variation Initial (SDCM)  Beam Angle (°)  Glare control  Photobiological Risk Group  Hospitality, Office, Retail  Hospitality, Office, Retail  Hospitality, Office, Retail  EC001744  4278535  4950  4950  Luminaire efficacy (Im/W)  121  Correlated colour temperature (k)  4000  Neutral White  80  Colour Variation Initial (SDCM)  3  Beam Angle (°)  70  Glare Control  RG1	Housing	Aluminium
ETIM Class E-number FI 4278535  Fixture luminous flux (lm) 4950  Luminaire efficacy (lm/W) 121  Correlated colour temperature (k) 4000  Light colour Neutral White  CRI (Ra) 80  Colour Variation Initial (SDCM) 3  Beam Angle (°) 70  Glare control Photobiological Risk Group RG1	Mount	Ceiling recessed mounting
E-number FI 4278535  Fixture luminous flux (Im) 4950  Luminaire efficacy (Im/W) 121  Correlated colour temperature (k) 4000  Light colour Neutral White  CRI (Ra) 80  Colour Variation Initial (SDCM) 3  Beam Angle (°) 70  Glare control < 22  Photobiological Risk Group RG1	General application	Hospitality, Office, Retail
Fixture luminous flux (Im) 4950  Luminaire efficacy (Im/W) 121  Correlated colour temperature (k) 4000  Light colour Neutral White  CRI (Ra) 80  Colour Variation Initial (SDCM) 3  Beam Angle (°) 70  Glare control < 22  Photobiological Risk Group RG1	ETIM Class	EC001744
Luminaire efficacy (Im/W)  Correlated colour temperature (k)  Light colour  Neutral White  CRI (Ra)  Colour Variation Initial (SDCM)  Beam Angle (°)  Glare control  Photobiological Risk Group  121  4000  Neutral White  80  Colour Variation Initial (SDCM)  3  Ream Angle (°)  RG1	E-number FI	4278535
Correlated colour temperature (k)  Light colour  CRI (Ra)  Colour Variation Initial (SDCM)  Beam Angle (°)  Glare control  Photobiological Risk Group  4000  Neutral White  80  70  70  RG1	Fixture luminous flux (lm)	4950
Light colour  CRI (Ra)  80  Colour Variation Initial (SDCM)  Beam Angle (°)  Glare control  Photobiological Risk Group  Neutral White  80  70  RG1	Luminaire efficacy (lm/W)	121
CRI (Ra) 80 Colour Variation Initial (SDCM) 3 Beam Angle (°) 70 Glare control < 22 Photobiological Risk Group RG1	Correlated colour temperature (k)	4000
Colour Variation Initial (SDCM) 3  Beam Angle (°) 70  Glare control < 22  Photobiological Risk Group RG1	Light colour	Neutral White
Beam Angle (°) 70 Glare control < 22 Photobiological Risk Group RG1	CRI (Ra)	80
Glare control < 22 Photobiological Risk Group RG1	Colour Variation Initial (SDCM)	3
Photobiological Risk Group RG1	Beam Angle (°)	70
	Glare control	< 22
Total power consumption (W) 41	Photobiological Risk Group	RG1
	Total power consumption (W)	41
Electrical protection Class II	Electrical protection	Class II
Control gear type LED driver constant current	Control gear type	LED driver constant current

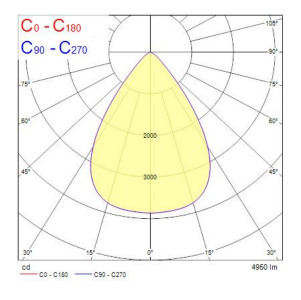


# Insaver IP54 225 4150- 4950LM 840 Multi

## 0030509

Dimmable	No
LED Flickering Rate	Ultra low (5% or less)
Housing colour	RAL9010
IP rating	IP54/20
IK rating	IK07
Product EAN number	5410288305097
Warranty	5 years
Dimming method	N/A

## **Photometry**



## **Technical drawings**

