

Inset Kit LED IP23 INSET TREND KIT SW REFLED ES50 36° WH NW DIM 3001761



Product features

GU10 Housing with REFLED ES50 36° lamp included, Ideal for indoor application, Loop in - loop out



























PRODUCT OVERVIEW

Product name	INSET TREND KIT SW REFLED ES50 36° WH NW DIM
Technology	LED
Cap/Base	GU10
Housing	Aluminium
Mount	Ceiling recessed mounting
Environment	Indoor
General application	Hospitality, Residential & Consumer
ETIM Class	EC001744
E-number FI	4270033
E-number SE	7468150
Warranty	3 years
Fixture luminous flux (lm)	345
Luminaire efficacy (Im/W)	76
LOR (%)	100
Colour temperature (K)	4000
Light colour	Neutral White
CRI (Ra)	80
Colour Variation Initial (SDCM)	SDCM6
Beam Angle (°)	36
Photobiological Risk Group	RG1
Light source included	0029128
Total power consumption (W)	4.5
Electrical protection	Class II
Control gear type	LED driver constant current
Dimmable	No
Dimming method	Mains: leading / trailing edge
Housing colour	White
IP rating	IP23/20
IK rating	IK02
Product EAN number	8711971017615



Inset Kit LED IP23 INSET TREND KIT SW REFLED ES50 36° WH NW DIM 3001761

DATA TABLE

N IADEL	
General data	
Product name	INSET TREND KIT SW REFLED ES50 36° WH NW DIM
Technology	LED
Cap/Base	GU10
Housing	Aluminium
Mount	Ceiling recessed mounting
Environment	Indoor
General application	Hospitality, Residential & Consumer
ETIM Class	EC001744
E-number FI	4270033
E-number SE	7468150
Warranty	3 years
•	
Optical data	
Fixture luminous flux (lm)	345
Luminaire efficacy (Im/W)	76
LOR (%)	100
Colour temperature (K)	4000
Light colour	Neutral White
CRI (Ra)	80
Colour Variation Initial (SDCM)	SDCM6
Adjustable chromaticity	N
Beam Angle (°)	36
Distribution type	Symmetric
Photobiological Risk Group	RG1
Electrical data	
_iccirical data	
Dalah sa sa sa da da da d	0000400
	0029128
Total power consumption (W)	4.5
Total power consumption (W) Mains voltage (V)	4.5 220-240V
Total power consumption (W) Mains voltage (V) Electrical protection	4.5 220-240V Class II
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type	4.5 220-240V Class II LED driver constant current
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required	4.5 220-240V Class II LED driver constant current Yes
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable	4.5 220-240V Class II LED driver constant current Yes No
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Dimming method	4.5 220-240V Class II LED driver constant current Yes No Mains: leading / trailing edge
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Dimming method Glow Wire Test (°C)	4.5 220-240V Class II LED driver constant current Yes No Mains: leading / trailing edge 650
Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Dimming method Glow Wire Test (°C) Energy Efficiency Class (A->G) of	4.5 220-240V Class II LED driver constant current Yes No Mains: leading / trailing edge
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Dimming method Glow Wire Test (°C) Energy Efficiency Class (A->G) of	4.5 220-240V Class II LED driver constant current Yes No Mains: leading / trailing edge 650
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Dimming method Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source	4.5 220-240V Class II LED driver constant current Yes No Mains: leading / trailing edge 650
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Dimming method Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source	4.5 220-240V Class II LED driver constant current Yes No Mains: leading / trailing edge 650 F
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Dimming method Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Physical data Housing colour	4.5 220-240V Class II LED driver constant current Yes No Mains: leading / trailing edge 650
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Dimming method Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Physical data Housing colour IP rating	4.5 220-240V Class II LED driver constant current Yes No Mains: leading / trailing edge 650 F White IP23/20
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Dimming method Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Physical data Housing colour IP rating IK rating	4.5 220-240V Class II LED driver constant current Yes No Mains: leading / trailing edge 650 F White IP23/20 IK02
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Dimming method Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Physical data Housing colour IP rating	4.5 220-240V Class II LED driver constant current Yes No Mains: leading / trailing edge 650 F White IP23/20
Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Dimming method Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Physical data Housing colour IP rating IK rating Diffuser finish	4.5 220-240V Class II LED driver constant current Yes No Mains: leading / trailing edge 650 F White IP23/20 IK02 Other



Inset Kit LED IP23 INSET TREND KIT SW REFLED ES50 36° WH NW DIM 3001761

Nominal Product Diameter (mm)	83
Cutout Dimensions (W x L in mm or Diameter in mm)	75
Weight (kg)	0.181
Recessed Depth (mm)	100
Packaging	
Single packaging type	Carton
Product EAN number	8711971017615
Packaging single length / height (cm)	13.0
Packaging single width (cm)	9.9
Packaging single depth (cm)	8.5
DUN14 (outer)	18711971017612
Units per outer package	30
Packaging outer length / height (cm)	28.8
Packaging outer width (cm)	28.5

52.5

PHOTOMETRY

TECHNICAL DRAWINGS

Packaging outer depth (cm)

