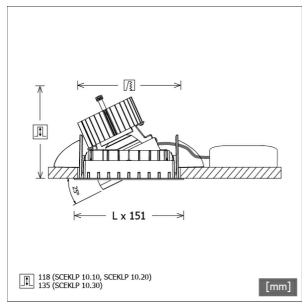
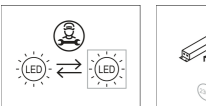
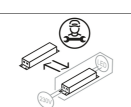
SCEKLP 10.1030.25/DALI



Colours	Article no.	EAN
black	644035	4043544502629
silver	644036	4043544502636
white	644037	4043544502643









Description

- flexible recessed spotlight system consisting of recessed frames, light-heads and ballasts (recessed frames to be ordered separately)
- adjustable ceiling look: flush with ceiling or recessed by 6 mm
- light-head rotates through 350° and pivots through 25°
- outstanding ease of maintenance
- no UV and thermal emissions
- light-head consisting of front frame (die-cast magnesium) and front ring (diecast zinc)
- thermal management with passive cooling (heat sink made from aluminium)
- specular aluminium reflector with precise symmetrical beam characteristic for high luminous efficiency and glare-free lighting
- light-head snaps into mounting frame without tools
- connection to ballast via luminaire cable with Mini-Clamp connector
- ballast (LED converter DALI, dimmable) included (external placement)

Standard options



Special options



Lighting data / Norms

Lamps EPREL light sources

Lifetime

System power Luminaire luminous flux System efficiency Module efficiency UGR class Beam range Beam angle Supply voltage Protection class LED Spot / CRI 80 / 3000 K 848117 L90 B50 50.000 h L80 B50 100.000 h L80 B20 50.000 h 13.4 W 1420 lm 105.97 lm/W ≤19 Medium Flood 23° 220 - 240 V / 50 - 60 Hz III

Dimensions / Weights

Type of protection

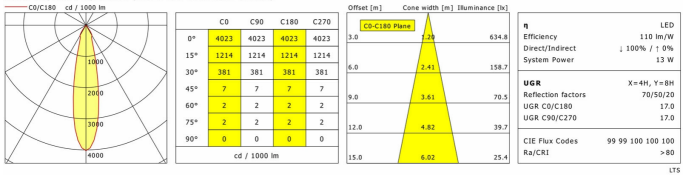
_	
Length	125 mm
Width	125 mm
Height	121 mm
Recessed depth	118 mm
Diameter of light head	100 mm
Net weight	0.87 kg
Gross weight	0.97 kg

Recessed Spotlights · Scene 1 System

SCEKLP 10.1030.25/DALI

SCEKLP 10.1030.25/DALI

Scene 1 System | Light-Head (1xLED 13W 830/3000K 1420Im)



Accessories



SCER 1.100 mounting frame 1-lamp



SCER 1.200 mounting frame 2-lamp



SCER 1.300 mounting frame 3-lamp



ZB-OR DONGLE Organic Response IR dongle kit



ZB-OR GATEWAY Organic Response IoT Gateway Cascade Series



ZB-OR-R SENSOR Organic Response sensor for recessed mounting

