SCEKLP TRI 6.2030.45





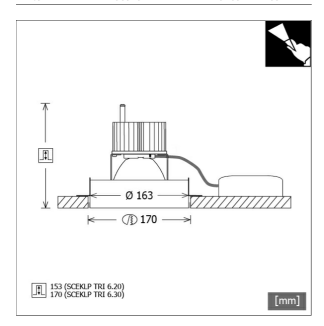


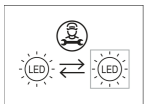


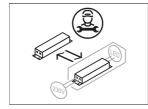




Colours	Article no.	EAN
black	639262	4043544424488
silver	639263	4043544424495
white	639264	4043544424501







Description

- trimless recessed spotlight for plasterboard mounting (flush with ceiling)
- light-head recessed into ceiling by 30 mm and pivots through 28° via gimbals
- inclusive white ceiling recessed ring made from sheet steel
- outstanding ease of maintenance
- no UV and thermal emissions
- 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
- gimbals made from die-cast zinc and polycarbonate
- · clear safety glass
- easy installation of the mounting ring with drywall screws (light-head snaps in
- luminaire and ballast permanently connected via cable (length: 500 mm), ballast ready for mains connection
- ballast (LED converter) included (external placement)

Notes

Pretreat the plaster zone on the luminaire and ceiling with suitable adhesion primer.

Standard options







Special options

















Beam angle











Lighting data / Norms

Lamps LED Spot / CRI 80 / 3000 K

EPREL light sources 848117

L90 B50 50.000 h Lifetime L80 B50 100.000 h L80 B20 50.000 h

System power 25.8 W Luminaire luminous flux 2650 lm System efficiency 102.71 lm/W Module efficiency 156.64 lm/W **UGR class** ≤22 Wide Flood Beam range

Supply voltage 220 - 240 V / 50 - 60 Hz

49°

Protection class Type of protection IP20

Dimensions / Weights

Outer diameter 163 mm Height 126 mm Cut-out (Ø) 170 mm Ceiling thickness 12.5 - 12.5 mm

Recessed Spotlights · Scene 6 Trimless

SCEKLP TRI 6.2030.45



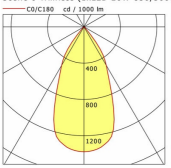
Recessed depth Diameter of light head Net weight Gross weight 153 mm 154 mm 0.94 kg 0.99 kg

LTS LOVE TO SHINE

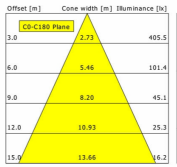
SCEKLP TRI 6.2030.45

SCEKLP TRI 6.2030.45

Scene 6 Trimless (1xLED 26W 830/3000K 2650lm 45°)



	C0	C90	C180	C270
0°	1377	1377	1377	1377
15°	1216	1216	1216	1216
30°	491	491	491	491
45°	19	19	19	19
60°	3	3	3	3
75°	1	1	1	1
90°	0	0	0	0



η	LED 102 lm/W ↓ 100% / ↑ 0% 26 W		
Efficiency			
Direct/Indirect			
System Power			
UGR	X=4H, Y=8H		
Reflection factors	70/50/20		
UGR C0/C180	20.1		
UGR C90/C270	20.1		
CIE Flux Codes	98 100 100 100 100		
Ra/CRI	>80		

LTS