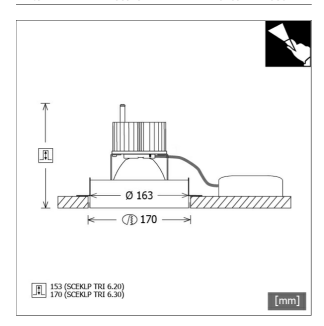
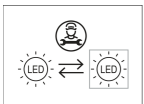
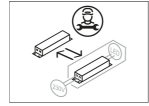
## SCEKLP TRI 6.3030.25



Colours	Article no.	EAN	
black	639280	4043544424662	
silver	639281	4043544424679	
white	639282	4043544424686	

















#### 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



























### Lighting data / Norms

Lamps LED Spot / CRI 80 / 3000 K

**EPREL light sources** 851239

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

System power 32.8 W Luminaire luminous flux 3580 lm System efficiency 109.14 lm/W Module efficiency 158.91 lm/W **UGR class** ≤22

Beam range Medium Flood

Beam angle

Supply voltage 220 - 240 V / 50 - 60 Hz

Protection class Type of protection IP20

#### Dimensions / Weights

Outer diameter 163 mm Height 143 mm Cut-out (Ø) 170 mm Ceiling thickness 12.5 - 12.5 mm

## Recessed Spotlights · Scene 6 Trimless

# SCEKLP TRI 6.3030.25



Recessed depth
Diameter of light head
Net weight
Gross weight

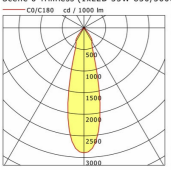
170 mm 154 mm 1.08 kg 1.14 kg

# LTS LOVE TO SHINE

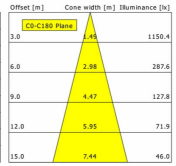
# SCEKLP TRI 6.3030.25

#### **SCEKLP TRI 6.3030.25**

Scene 6 Trimless (1xLED 33W 830/3000K 3580lm 25°)



	C0	C90	C180	C270
0°	2892	2892	2892	2892
15°	1259	1259	1259	1259
30°	370	370	370	370
45°	22	22	22	22
60°	3	3	3	3
75°	0	0	0	0
90°	0	0	0	0



η	LED		
Efficiency	109 lm/W		
Direct/Indirect	↓ 100% / ↑ 0%		
System Power	33 W		
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