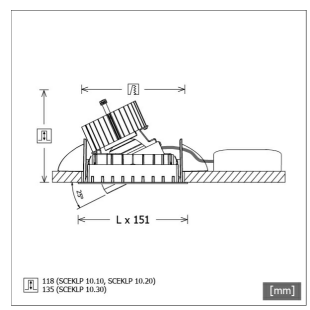
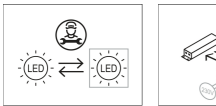
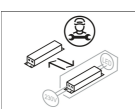
## SCEKLP 10.3030.15



white 632644 4043544409	
	355
silver 632654 4043544409	362
black 632706 4043544409	287









### 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) 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 851239 L90 B50 50.000 h L80 B50 100.000 h L80 B20 50.000 h 32.8 W 3640 lm 110.97 lm/W 158.91 lm/W ≤22 Spot 15° 220 - 240 V / 50 - 60 Hz III

## Dimensions / Weights

Type of protection

Length	125 mm			
Width	125 mm			
Height	138 mm			
Recessed depth	135 mm			
Diameter of light head	100 mm			
Net weight	0.97 kg			
Gross weight	1.03 kg			

## Recessed Spotlights · Scene 1 System

# SCEKLP 10.3030.15

SCEKLP 10.3030.15

Scene 1 System | Light-Head (1xLED 33W 830/3000K 3640lm) -C0/C180 cd / 1000 lm

				S						
						Offset [m]	Cone width [m	1] Illuminance [lx]		
		C0	C90	C180	C270	C0-C180	Plane		η	LED
	0°	6506	6506	6506	6506	3.0	0 <mark>.7</mark> 9	2631.2	Efficiency	111 lm/W
	150	0.00	0.00	000	0.00				Direct/Indirect	↓ 100% / ↑ 0%
	15°	966	966	966	966				System Power	33 W
2000	30°	380	380	380	380	6.0	1.59	657.8		
	45°	4	4	4	4				UGR	X=4H, Y=8H
						9.0	2.38	292.4	Reflection factors	70/50/20
4000	60°	4	4	4	4				UGR C0/C180	19.9
	75°	2	2	2	2				UGR C90/C270	19.9
						12.0	3.17	164.5		
6000	90°	0	0	0	0				CIE Flux Codes	99 99 100 100 100
cd / 1000 lm					15.0	3.96	105.2	Ra/CRI	>80	
										LTS

#### Accessories



SCER 1.100 mounting frame 1-lamp



SCER 1.200 mounting frame 2-lamp



SCER 1.300 mounting frame 3-lamp

