Trimless SCT



LED

 1-, 2- or 3-lamp recessed spotlight with LED technique for general lighting, fitting suitable for reflector lamps LED AR 111/GU10
for recess flush with ceiling into plasterboard for

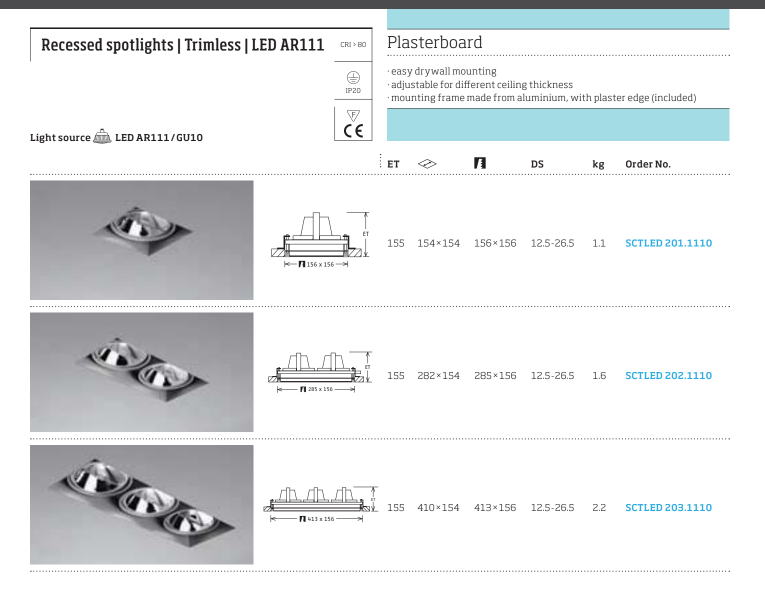
- trimless integration to modern architecture
- · light heads flexible rotatable and pivotable

• tool-free maintenance

• energy saving, no UV and thermal emissions,

perfect thermal management

- ready for 230 V AC connection
- · LED lamps to be ordered separately
- · colour: silver, black, white
- \cdot on request also available as dimming version
- · Data based at the time of printing. For latest information
- click on www.lts-light.eu



SCT 200 System

• recessed spotlight in 1- to 4-lamp design for recess flush with ceiling in plasterboard • mounting frames and light heads assembled in factory

- · light heads move in all directions on gimbals
- · thermal management with passive cooling or ultra quiet active cooling • energy saving, no UV and thermal emissions
- specular reflectors made from high-quality aluminium in PRI Plus
- technique for glare-free light and maximum luminous efficiency

Recessed spotlights | Trimless | system | LED



IP20

Mounting frame

ET	DS	kg	Order No.
1.40	0.10	2.0	
140	8-10	2.0	SCI 201.00
			••••••
140	8-16	3.1	SCT 202.00
•••••			••••••
140	8-16	4.1	SCT 203.00
140	8-16	5.1	SCT 204.00
1			$\overline{\Lambda}$
unting me			 ET 140
	'		a⊥
×		—>	
	140 140 140 140	140 8-16 140 8-16 140 8-16 140 8-16 140 8-16	140 8-16 2.0 140 8-16 3.1 140 8-16 4.1 140 8-16 5.1 unting 7 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10

Accessories	
••••••	
Honeycomb louvre black	ZBW 20

· ready to plug-in to ballast

·mounting frames and light heads including casting surrounds to be ordered separately

· ballast included · colour: silver, black, white

on request also available as dimming version and/or with CRI > 90 · Data based at the time of printing. For latest information click on www.lts-light.eu

Plasterboard

· easy mounting of the ceiling installation frame with drywall screws · mounting frame made from aluminium, with plaster edge · adjustable for different ceiling thickness

Light head LED

LM	System p	ower Lumen	X	■ K	Order No.					
with passive cooling										
◙ LED 2	27 W	> 2000 lm	15°	2700 K	SCEKLP 200.2027.1					
				3000 K 4000 K	SCEKLP 200.2030.1 SCEKLP 200.2040.1					
				4000 K	SCERLP 200.2040.1					
			25°	2700 K	SCEKLP 200.2027.2					
				3000 K	SCEKLP 200.2030.2					
				4000 K	SCEKLP 200.2040.2					
			35°	2700 K	SCEKLP 200.2027.3					
			3000 K	SCEKLP 200.2030.3						
			4000 K	SCEKLP 200.2040.3						
			45°	2700 K	SCEKLP 200.2027.4					
				3000 K	SCEKLP 200.2030.4					
				4000 K	SCEKLP 200.2040.4					
JE LED	37 W	> 2700 lm	15°	2700 K	SCEKLP 200.3027.1					
				2700 K	SCEKLP 200.3030.1					
				2700 K	SCEKLP 200.3040.1					
			25°	2700 K	SCEKLP 200.3027.2					
		20	3000 K	SCEKLP 200.3030.2						
			4000 K	SCEKLP 200.3040.2						
		35°	2700 K	SCEKLP 200.3027.3						
		55	3000 K	SCEKLP 200.3030.3						
				4000 K	SCEKLP 200.3040.3					
			45°	2700 K	SCEKLP 200.3027.4					
			10	3000 K	SCEKLP 200.3030.4					
				4000 K	SCEKLP 200.3040.4					