

REFORM 30 RC Spot



- Reform 30 is a complete series of miniaturized downlights available recessed, trimless or surface.
- It is available in round form.
- Power consumption: 3watt and 6watt.
- Beam angle varies from 12 to 50 degrees.
- Accessories available: honeycomb.
- Luminaire material: aluminium construction/ PC parts.
- It is offered in white and/or black colour as standard but RAL colours also are available on request.
- Emergency kit and battery replacement accessibility of emergency kit should be considered as the kit does not pass through the luminaire cutout.
- 3 SDCM
- L90/B10 50000h
- Low UGR ensuring visual comfort (UGR<14 /black inner ring).

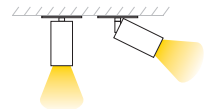
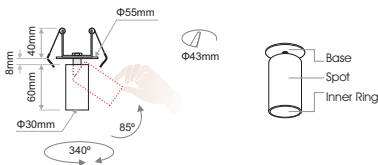


Model	LED Power	CCT*	CRI80, CRI90 LED Source		Beam Angle	Type	Luminaire Colour	Dimming Option	Accessories
REFORM 30 Recessed Spot <i>(REFORM 30 RCSP)</i>	3W (3)	2700K (27C)	310lm	250lm	12° (12)	Adjustable (AD)	Base White (W) Black (B) Spot White (W) Black (B) Inner Ring White (W) Black (B)	Without Driver (00) Non Dimmable (ND) Analogue (1-10V) (A1) DMX (DX) DALI (DL) Push Button (PB) Phase Cut (PC) Wireless ** (WL)	Standard (0) Honeycomb (1) Softening lens (2) Extras No Extras (0) Emergency (1)
		3000K (30C)	310lm	265lm					
		4000K (40C)	330lm	290lm					
		5000K (50C)	360lm	310lm					
	5.8W (6)	2700K (27C)	615lm	500lm	28° (28) 36° (36) 50° (50)				
		3000K (30C)	615lm	530lm					
		4000K (40C)	665lm	575lm					
		5000K (50C)	715lm	615lm					
	3W (3)	2700K (27C)	396lm	320lm	28° (28) 36° (36) 50° (50)				
		3000K (30C)	396lm	342lm					
		4000K (40C)	428lm	369lm					
		5000K (50C)	428lm	396lm					
6.3W (6)	2700K (27C)	669lm	540lm	28° (28) 36° (36) 50° (50)					
	3000K (30C)	669lm	577lm						
	4000K (40C)	722lm	623lm						
	5000K (50C)	722lm	669lm						

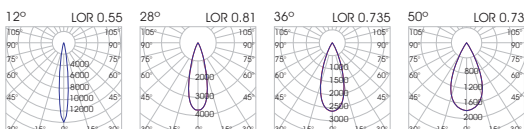
* Models with CCTs of 3500K & 6500K are available upon request.

** The wireless dimming option includes driver and Bluetooth dimming accessory.

Ordering Code Example: REFORM 30 RCSP-3-40C-80-36-AD-WWW-00-00



Inner ring colour:
BLACK



Inner ring colour:
WHITE

