GreenSpace surface mounted SM29XC

Setting the standard in surface-mounted LED downlight

A superior LED alternative that's up to 66% more energy efficient than the conventional downlight retrofits. Blending seamlessly into its environment, GreenSpace Surface-mounted mimics the form of conventional recessed downlights minus the associated high energy and maintenance costs.

Benefits

- Energy saving up to 66% in comparison with conventional light
- Two optical beams for different lumens to cater different mounting heights
- Reliable performance, good light quality

Features

- System efficacy of 100 lm/W
- · Integral lightweight design, saving installation cost

Applications

- · Shopping mall
- · Station concourse
- Canopy
- · Airport public area
- · Stadium public area





Technical specifications

Model	SM291C LED10	SM293C LED20	SM294C LED40	SM295C LED70			
IP version	IP20	IP20	IP20 or IP65	IP20 or IP65			
Conv.lum replacement	CFL 1×26W	CFL 2×26W; CDM 35W	CDM 70W	CDM 150W			
System lumen	4000K: 1000lm	4000K: 2000lm	4000K: 3800lm	4000K: 6600lm			
System power	10W	20W	38W	66W			
System efficacy	4000K: 100 lm/W						
Color temp.	3000K/ 4000K/ 6500K						
Beam angle	90°	90°	60°	60°			
Working temp.	-20°C < Ta < 40°C						
Lifetime	50,000 hours (L70 @Ta=25°C)						
Mounting	Surface mounted						
Driver		Fixed output					
Standards/ Certifications	3	CE, IEC60598 (CB scheme)					

Note: Product specifications can be changed without prior notice. More options are available on request. Please contact your local representatives.

	_				
Dimensions					
Model	Dia (mm)	H (mm)			
SM291C-SM293C	160	135			
SM294C IP20	160	170			
SM294C IP65	200	233			
SM295C	200	233			