## **Stair**

## STİ 027 078 012S 8040 14 99 OP 54 00 (With Sensor)

## Surface Mounted Surface Mounted Luminary





**Luminaire Group** Surface Mounted **Mounting Type** Surface Mounted **Luminary Color RAL 9016** Housing Thermoplastic PC **Optics** Opal PMMA **Light Source** LED **Electrical Protection Class** CLASS II 54 02

Operating Temperature -15°C / +45°C
Luminous Flux 1080
Consumption Power 12
Luminaire Efficiency 90 lm/W
Color Rendering (CRI) >80

Light Color Temperature (CCT) 2700K/3000K/4000K/6500K

Color Tolerance< 3 SDCM</th>Driver TypeOn/OffDriver BrandTridonicLED BrandSamsung

Input Voltage / Frequency 220-240 V AC 50/60 Hz

 Power Factor
 >0.9

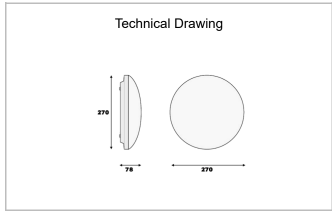
 Surge
 1kV

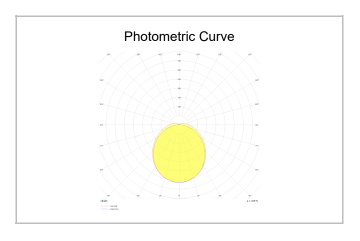
 THD (AKIM)
 >%20

 LED life
 70.000 hours

 Option
 On-Off / Dali / 1-10V / With

 Emergency Kit / Sensor





SKU	Product Code	Power (W)	Luminous Flux (LM)	CRI	CCT (K)	Optics	Dimensions (mm)
	STİ 027 078 012S 8040 14 99 OP 54 00	12	1080	>80	4000	180° Opal	270X78
	(With Sensor)					PMMA	