

GeoLed

wall and ceiling





IP65


IK05


850°

+40°C
-20°C

 Compact multipurpose ceiling light, for indoor and outdoor environments.

 Both wall and ceiling installation, available in both white and black.

 White reflector and diffusing screen to maximize lighting in all directions.

 Quick bracket and rear quick wiring compartment.

Application

Residential, tertiary, stair ramps, terraces, porches, external access areas of shops, hotels and restaurants.

Characteristics

Power supply 220÷240 Vac, 50÷60 Hz

Luminous flux maintenance 25°C
>30.000h (L70B50)

Color stability 3 SDCM

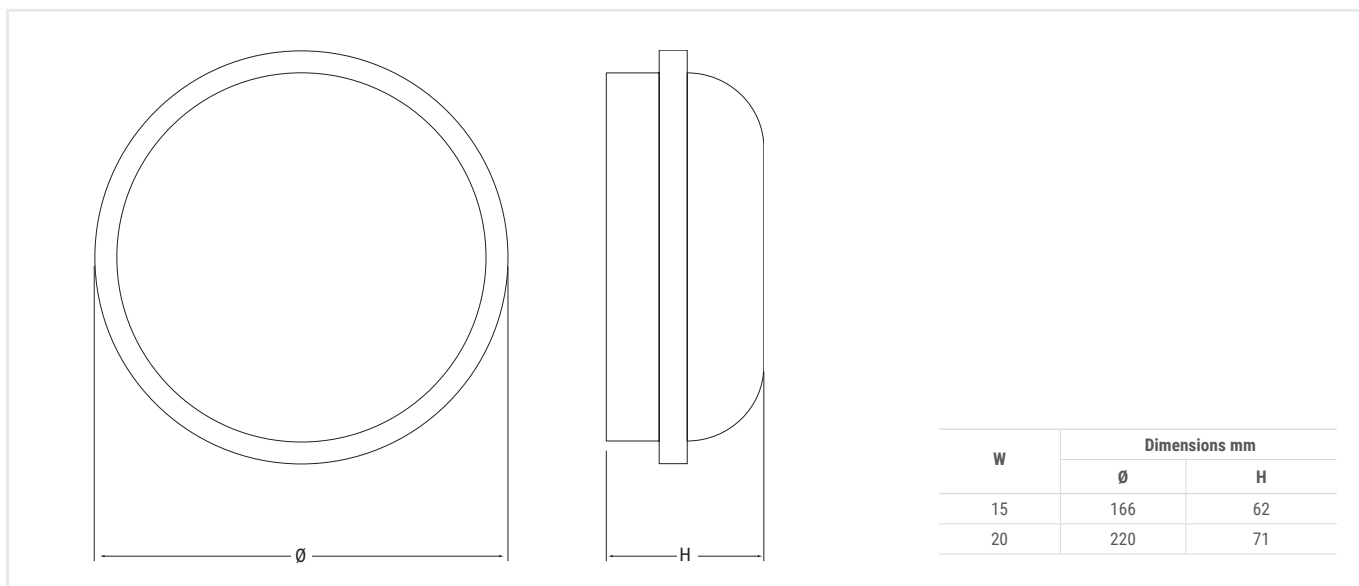
Installation Wall, ceiling

Body Self-extinguishing UV-stabilised polycarbonate

Schermo Self-extinguishing UV-stabilised polycarbonate, opaline

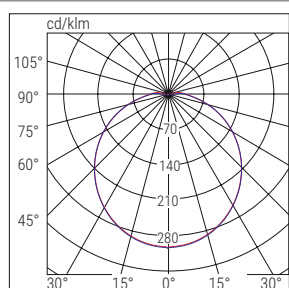
Color White, black

Standards EN60598-1, EN60598-2-1, EN62471



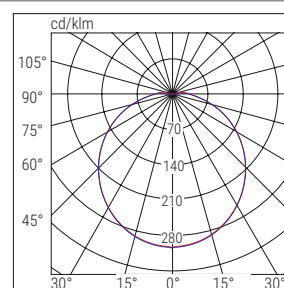
W	Dimensions mm	
	Ø	H
15	166	62
20	220	71

GEOLED 15W



■ C180-C270 ■ C90-C270

GEOLED 20W



■ C0-C180 ■ C90-C270

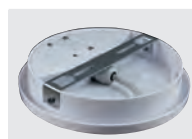


QUICK WIRING COMPARTMENT

Terminal block enclosed in a convenient rear compartment equipped with a watertight door. Thanks to a gasket incorporated in the lid to preserve the degree of IP65 protection is guaranteed.

	Order code	Description	Power W	Color temp. K	CRI	Lumin. flux LED lm (Tj=25°C)	Lumin. flux of luminaire lm	lm/W	Weight Kg	Package Sing/Mult.	
ON-OFF	75324	GEO LED 15W ROUND BLACK 3K	15	3000	>80	2025	1250	83	0.28	1/12	NERO
	75326	GEO LED 20W ROUND BLACK 3K	20	3000	>80	2700	1650	83	0.43	1/6	
	75325	GEO LED 15W ROUND BLACK 4K	15	4000	>80	2025	1250	83	0.28	1/12	
	75327	GEO LED 20W ROUND BLACK 4K	20	4000	>80	2700	1650	83	0.43	1/6	
	75320	GEO LED 15W ROUND WHITE 3K	15	3000	>80	2025	1250	83	0.28	1/12	BIANCO
	75322	GEO LED 20W ROUND WHITE 3K	20	3000	>80	2700	1650	83	0.43	1/6	
	75321	GEO LED 15W ROUND WHITE 4K	15	4000	>80	2025	1250	83	0.28	1/12	
	75323	GEO LED 20W ROUND WHITE 4K	20	4000	>80	2700	1650	83	0.43	1/6	

ACCESSORI - in dotazione



MOUNTING BRACKET



PG9 CABLE GLAND