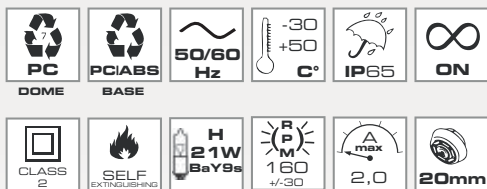




ROTOSPHERE



- > EXCELLENT OPTICAL PERFORMANCE <
- > LOW CONSUMPTION <
- > ULTRA SILENT <



ACCESSORIES



WALL BASE

ROTOSPHERE* | PART NO

	Blue	Orange	Red	Green	Yellow	White
12V ACDC						
	26201	26202	26203	26204	26205	26206
24V ACDC						
GY	26431	26432	26433	26434	26435	26436
120V AC						
	26221	26222	26223	26224	26225	26226
240V AC						
	26451	26452	26453	26454	26455	26456
12V ACDC						
	26211	26212	26213	26214	26215	26216
24V ACDC						
BK	26441	26442	26443	26444	26445	26446
120V AC						
	26231	26232	26233	26234	26235	26236
240V AC						
	26461	26462	26463	26464	26465	26466
*Supplied with bulb						
SPARE DOMES						
	75090	75091	75092	75093	75094	75095
GY	WALL BASE			72692		
BK	WALL BASE			71872		

ROTOSPHERE new

Rotating beacon engineered for industrial and civil applications. It's unique shape and structure guarantee the best durability of the product.

Developed with ultra silent drive belt technology and halogen light source allowing high optical performance as well as low power consumption.

KEY CHARACTERISTICS

LIGHT EFFECTS
ROTATING LIGHT

VOLTAGES
12V ACDC, 24V ACDC, 120V AC, 240V AC
+/-10%

PROTECTION GRADE
IP65

OPERATING TEMPERATURE
-30/+50 °C

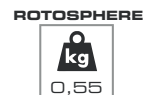
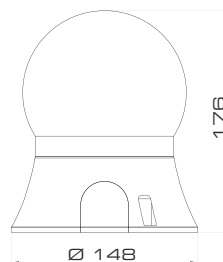
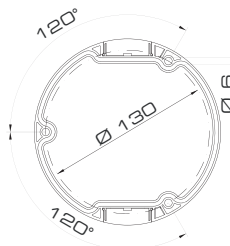
MECHANICAL FEATURES

Polycarbonate dome with high impact resistance
Self-extinguishing PC/ABS base provided with membrane cable gland. Possibility of a second cable gland for serial installation (not supplied)
Screw mounting, screws not included
Ultra silent drive belt technology
Rotation through ball bearing

OPTICAL FEATURES

Metallized polycarbonate reflector with H21W halogen light source (BaY9s socket)

DRAWINGS, DIMENSIONS AND WEIGHTS



CERTIFICATIONS

