

SPAZIO R

LSR318023N

Taric 9405114090



Technical Standards

EN-60598-1, EN-60598-2-22

Certifications



Functional Specifications



Central Battery System (CBS)



Supply: 230 Vac/dc <4.4W



Maintained mode consumption: 4,4 W



Emergency: 170 lm
 Mains: 170 lm

Mechanical and Aesthetic Specifications



Mounting: Ceiling Recessed



Insulation: Class II



IP42



IK04



Lamp: 1 x LED 3W



LED color temperature: 4000 K



Body material: Polycarbonate



Finish: Black RAL9005



Diffuser / Optics: Polycarbonate Anti-panic Lens



Working temperature: -20 / 40 °C



Suitable for flammable surface: Yes



SPAZIO R LSR318023N

Installation characteristics

Luminaire made up of a spotlight + electrical equipment with batteries

Installation type:

- Recessed ceiling.

Double spring clips installation method.



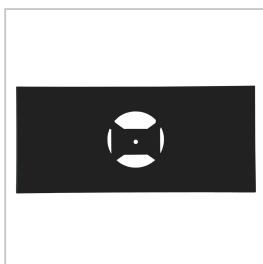
Operating characteristics

Luminaire of the type: Centralized.

Valid to be supply in the following ways:

- Directly at rated voltage.
- By means of a centralized power supply unit at the nominal voltage (consult possible options).

Accessories



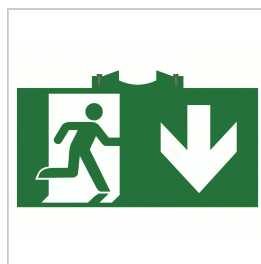
AMU8002N
ACC. FRAME REC. SPAZIO
UNIVERSAL - BLACK



ABX1741
ACC. PANEL REC. SPAZIO
PRINTING-RIGHT/LEFT 2-SIDED



ABX1841
ACC. PANEL REC. SPAZIO
PRINTING-UP 2-SIDED



ABX1941
ACC. PANEL REC. SPAZIO
PRINTING-DOWN 2-SIDED



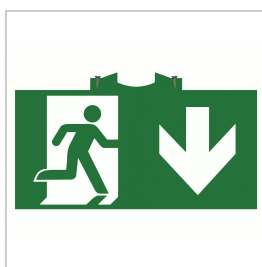
AMU8003N
ACC. FRAME REC. SPAZIO
UNIVERSAL BIG HOLE - BLACK



ABX5441
ACC. PANEL REC. SPAZIO
PRINTING-LEFT SINGLE-SIDED



ABX5541
ACC. PANEL REC. SPAZIO
PRINTING-RIGHT SINGLE-SIDED



ABX5741
ACC. PANEL REC. SPAZIO
PRINTING-DOWN SINGLE-SIDED



ABX5841
ACC. PANEL REC. SPAZIO
PRINTING-UP SINGLE-SIDED

SPAZIO R LSR318023N

Spacing table



h	a	b	c	d
2 m	4,8 m	9,5 m	4,8 m	10,0 m
2.5 m	5,4 m	11,0 m	5,4 m	11,0 m
3 m	5,7 m	12,0 m	5,7 m	12,0 m
4 m	6,6 m	14,0 m	6,6 m	14,0 m
5 m	6,9 m	15,5 m	6,9 m	15,5 m

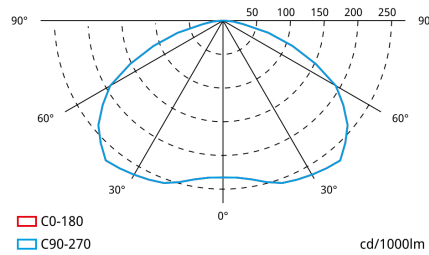
Spacing data calculated with no reflections and a maintenance factor of 0.9.

Compliant with the updated standard EN-1838:2024.

Minimum illuminance of 0.5 lux (anti-panic calculation).

The calculation of spacing distances is carried out considering the height of the light emission point, without taking into account the dimensions of the luminaire.

Photometric guide



Weight (kg)



Product weight:

0.16 kg

Boxed product weight:

0.22 kg

Weight of box of 18 units:

4.30 kg

Dimensions (mm)

