

Products /  **CASTALDI** / TELLUX D41 / D41 TELLUX/Q00 / D41/Q00-LWNMF

TELLUX D41 D41/Q00-LWNMF

TECHNICAL DATA

GENERAL

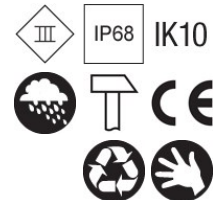


Item code	D41/Q00-LWNMF
Place installation	outdoor
Name	D41 TELLUX/Q00 / D41/Q00-LWNMF wall recessed
Standard colour	stainless steel frame sandblasted
Environments	façades and architectural works, wellness, hallway, conference hall, places of worship



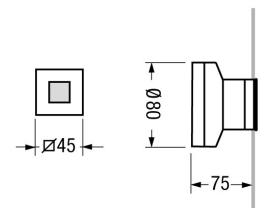
PHYSICAL

Installation type	wall recessed
Mounting type	with rough-in housing
Painting	Polyester powder coating, with a pluri-processed against corrosion (passed the exposure of over 1500 hours in a saline mist environment).
Screws	AISI 304 stainless steel screws.
Seals	Silicone Rubber.
Body	Corrosion resistant anodized aluminum body. high impact resistant composite technopolymer housing box



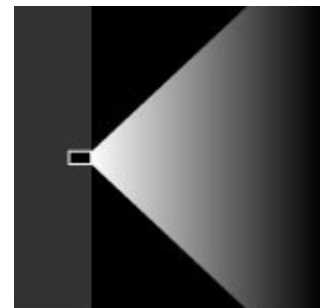
DIMENSIONS

A: Total width device (mm)	45
L: Total length device (mm)	45
Built-in shaped	Round
Diameter built-in (mm)	80
Built-in depth (mm)	75



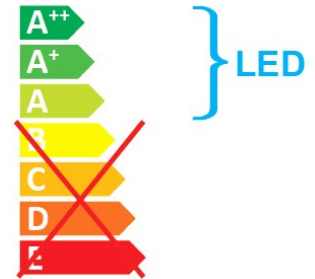
OPTICAL SYSTEMS

Opening beam	diffused
Optical System	Tempered safety glass, mechanical and thermal shock resistant.



ENERGY SAVING

This luminaire contains built-in LED lamps
The lamps cannot be changed in the luminaire



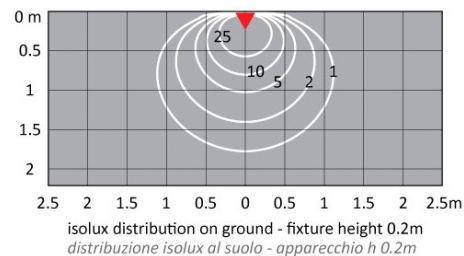
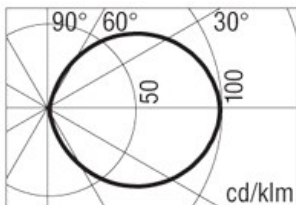
SOURCES

Source Type	Source Power	System Power	Source	Lamp Socket	Sources Temperature Colour	Nominal Flux	Output Flux	Source description
LED	1W	-	LED	-	4000K	90 lm	67 lm	-

ELECTRICAL

Ballast type	Electronic
Mounting ballast type	Independent
Line input	Pre-wired and tested with resin sealed watertight RN8-F 48V cable.
Voltage	12-24V-DC
Wiring	SELV power supply required, 12-24V-DC.

PHOTOMETRICS



NORMS / DIRECTIVES

Norms	EN 60598-1, EN 60598-2-2
Directives	2014/35/UE, 2014/30/UE

ACCESSORIES

INCLUDED ACCESSORIES

Rough-in housing

Ground and Wall rough-in housing box, high impact resistant composite technopolymer (Code PM/D44-025).



OPTIONAL ACCESSORIES

Electrical

Accessory code

ACS/AR15-24

Technical description

For all models D41-D42-D44 tellux/00 and D63 aton. SELV power supply 15W
220/240V-50/60Hz output 24V-DC PWM.
Insulation class II, can feed up to 6 tellux/6 aton.

