

CABLE REEL WITH LAMPS

5000+328

ART. 5907/328 230V

length 15.5

Power supply **230V**

Light source **FLUORESCENT**

Degree of protection **IP55**















DATI TECNICI AVVOLGICAVO

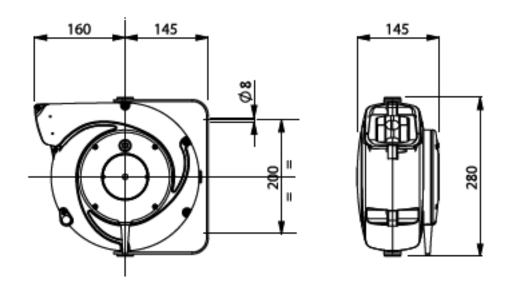
| Article | Description | Cable length (m) | Reel cable length (m) | Cut length (m) | Cable type | Energy saving | Winder protection grade | Power supply voltage | Transformer features | Transformer |
|------------------|---------------------------------------|---------------------|--------------------------|-------------------|-----------------------|------------------|-------------------------------|----------------------------|-------------------------|-------------|
| 5907/328 230V | Cable reel + lamp fluo 328 230V | 15.5 | 14 | 1.5 | H05 RN-F - 2x1 mm2 | YES | IP42 | 230V | 1 | NO |

DATI TECNICI LAMPADA

| Lamp model | Light source | Power | Lamp protection grade | IK | Lux | Lumen |
|------------|--------------|-------|-----------------------|------|-------------|-------|
| 328 230V | FLUORESCENT | 11 W | IP55 | IK07 | 280 @ 50 cm | 900 |



OVERALL DIMENSIONS



Technical features

Automatic cable reel, with spring recovery, complete with portable lamp, with or without transformer.

- Structure in shockproof plastic material.
- Metal fixing bracket, adjustable.
- Automatic device for stopping the cable at the desired length.
- High resistance cable recovery spring.
- Sliding contacts with collector ring and brushes.
- Ambient temperature of use: -5 / + 50 ° C.



Technical characteristics of the lamp

AVAILABLE WITH AND WITHOUT TRANSFORMER (see table)

- Electronic power circuit in the handle.
- Degree of protection IP55.
- Retractable, swivel and swiveling hook.
- Replaceable transparent cover

The model with built-in transformer allows the lamp to be operated with low voltage (24V), to ensure the highest level of safety for the user, as required by safety standards

24V lamps can also be powered in 24Vdc. There will be a loss of brightness of about 20%.

ATTENTION: use with voltages other than those indicated irreparably damages the power supply circuit and voids all warranties.

OPTIONAL ACCESSORIES AND SPARE PARTS

ART. 355

Fluorescent tube 11 W

ART. 528

Calotta trasparente per art. 328