



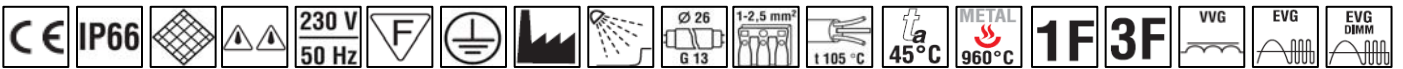
Light makes the Difference

HVP Lighting nv - Waregemstraat 200 - 8540 Deerlijk - T 056/72 97 61 - F 056/72 61 53 - info@hvplighting.com - www.hvplighting.com

PERUN Anticor



INDUSTRIAL WATERPROOF AND DUSTPROOF - MADE OF ANTICORROSIVE STEEL SHEET
Fluorescent lighting fittings



Type	Light sources	Luminous efficiency	Dimensions A x D	€
PERUN 118 Anticor E	1x18W	89%	662 x 350 mm	175,00 €
PERUN 136 Anticor E	1x36W	89%	1272 x 700 mm	250,00 €
PERUN 158 Anticor E	1x58W	87%	1572 x 940 mm	230,00 €
PERUN 218 Anticor E	2x18W	82%	662 x 350 mm	215,00 €
PERUN 236 Anticor E	2x36W	81%	1272 x 700 mm	295,00 €
PERUN 258 Anticor E	2x58W	79%	1572 x 940 mm	340,00 €



Light makes the Difference

HVP Lighting nv - Waregemstraat 200 - 8540 Deerlijk - T 056/72 97 61 - F 056/72 61 53 - info@hvplighting.com - www.hvplighting.com

Use:

Industrial indoor and outdoor areas, sports grounds, workshops, garages, agricultural buildings, warehouses. Lighting fittings are resistant to dust, damp and jetting water also in corrosive environment.

Description, optics:

The body of the luminaire is made of anticorrosive steel sheet.

The gear tray is produced of a steel sheet powder coated with white colour and is fitted with electrocomponents. On the gear tray an additional polished parabolic reflector is fixed. It gives direction to the luminous flux.

The optic cover is made of a hardened glass. It is fixed to the body with stainless steel clips. The IP protection is provided with a sealing rubber. The glass can be hung on steel wire during installation and repair.

The luminaire is fitted with brass PG 9,5 cable gland.

Installation:

- directly on a surface (also flammable)
- on metal lugs

During installation it is necessary to take care of sealing of holes with enclosed rubber and metal washers.