



BICURVE - HID



• RANGE

Ferromagnetic power supply*

70W MH	100W MH	150W MH
G12	G12	G12

Electronic power supply* – No variation

70W MH	100W MH	150W MH
G12	G12	G12

Electronic power supply* – SMART LUM programming

70W MH	100W MH	150W MH
G12	G12	G12

*Gear at the foot of the column

MATERIALS – SURFACE TREATMENT

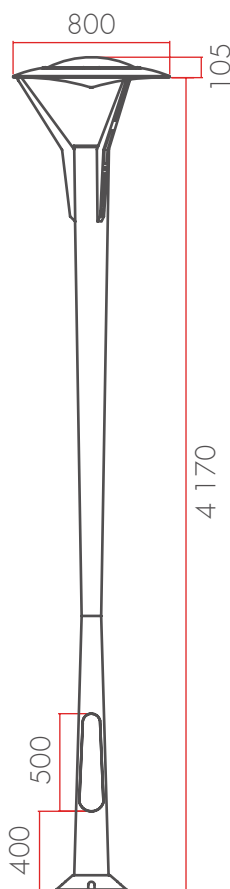
Column: spin-formed aluminum
Luminaire entirely made in aluminum
Support arm in spun aluminum
Stainless steel assembly screws and bolts
Baked (220°C) polyester powder coating
RAL hues or other structured paint optional
Paint treatment specifically for coast/shoreline p. 279.

MOUNTING

Ground mounting using 4 20/18 x 400 anchor bolts, inter-axial distance 300mm

INSTALLATION/MAINTENANCE

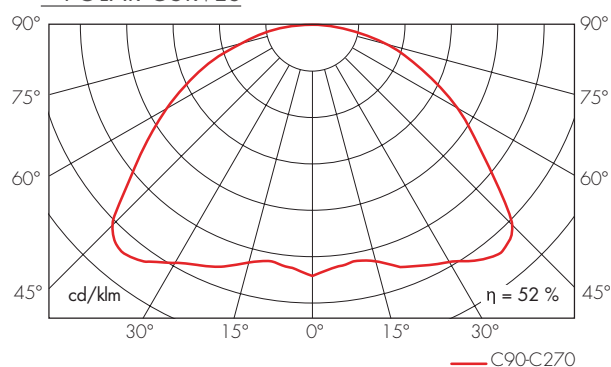
Replaceable gear plate at foot of the column.
Door opening by 2 screws. Lamp access by unscrewing 3 screws.
Standard protection features against overvoltage (TOV) between phase and neutral (L-N) 4kV-2KA.
Surge arrestor between phase neutral and earth (L-N-G) 10kV-5kA required at the foot of the column p. 284.
Conditions of use p. 262 and of maintenance p. 278.



• DIMENSIONS

• LUMINAIRE WEIGHT: 12 kg

• POLAR CURVES



• SMART LUM

Adjusted output power			Point to point control		Autonomous group with pilot wire	Group management	Luminous points' management
P-adjust	F-Constant	Detect	Prog BP6	Prog Cycles	Prog Switch with Detect	VAR	Dali
●	●	—	●	●	—	●	●