

T A G O - H I D



• RANGE

Ferromagnetic power supply

35W MH	50-70W HPS 50-70W MH	70W MH	100W MH
G12	E27	G12	G12

Electronic power supply - No programming

35W MH	45-60W CPO	50-70W HPS 50-70W MH	90W CPO	140W CPO
G12	PGZ12	E27	PGZ12	PGZ12

Electronic power supply - SMART LUM programming

45-60W CPO	50-70W HPS 50-70W MH	90W CPO	140W CPO
PGZ12	E27	PGZ12	PGZ12

MATERIALS – SURFACE TREATMENT

Body: die-cast aluminum
 Bowl: flat tempered glass
 Choice of RAL, with different RAL on top cover optional
 Baked (220°C) polyester powder coating
 Optional treatment specifically for coast/shoreline p. 279.

MOUNTING

Top or lateral mounting Ø60-62mm 80mm length.
 5 to 10° tilt at top

INSTALLATION/MAINTENANCE

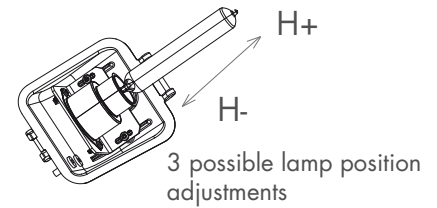
Access by top cover by front hinge and back latch, using a support folding bracket to reach lamp and gear.
 Replaceable gear.
 Standard protection features against overvoltage (TOV) between phase and neutral (L-N) 4kV-2kA.
 Surge arrester between phase neutral and ground (L-N-G) 10kV-5kA required at the foot of the column p. 284.
 Conditions of use p. 262 and of maintenance p. 278.

OPTION

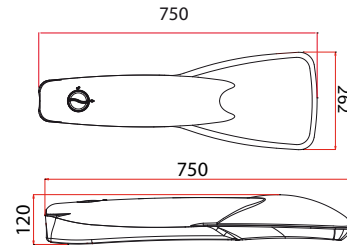
10 available meter pre-cabled luminaire (with flexible cable 2 x 5mm²)
 For a communicating system, dual pre-cabling dedicated to communication is necessary (flexible cable 5Gx1.5mm²).

• 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
●	●	●	●	●	●	●	●



• DIMENSIONS



• WEIGHT WITHOUT GEAR/SURFACE SCX: 9kg/0.04 m²
 Weight of gear p. 266.

• HPS POLAR CURVES

Settings H0 V0

