

770.208

PORTABLE LAMP
STANDARD LID IP20 60W E27 10m



* Product image may be indicative



EN 60598-1 (2015)
EN 60598-2-8 (2013)
EN 60598-1/A1 (2018)

DIRECTIVE RoHS 2011/65/EU
Low voltage direct. 2014/35/EU
RAEE directive 2012/19/EU

■ GENERAL CHARACTERISTICS

Commercial Series	HALE Series
Synthetical description	PORTABLE LAMP
Type	STANDARD LID

■ TECHNICAL CHARACTERISTICS

Lamp power	60W
Type of plugs	2P-10A-(S10)
Rated voltage	250V
Cable	H05VV-F
Cable section	2x0,75mm ²

■ PHYSICAL CHARACTERISTICS

Material	THERMOPLASTIC
Protection degree IP	IP20
Lamp holder	E27
Protection degree IK	IK09

■ DIMENSIONAL CHARACTERISTICS

Cable length	10m
--------------	-----

■ DOWNLOAD

Technical drawing [PDF]
Technical drawing [DWG]
Technical drawing [STP]

■ OPTIONS & VARIOUS NOTES

Options	Hangable
Catalogue notes	Protective guard that can be opened for light bulb replacement.
	Handgrip in insulating, non-hygroscopic thermoplastic material with tilting system that prevents the lamp, when placed on a flat surface, to directly irradiate said surface and thus prevent dangerous overheating.
	Tapered cable gland
	Cable gland
	Rocker switch and screw clamp for cable replacement.
	For lamps up to 60W (incandescent)
	Screw cable stay.
	Cable H05VV-F (PVC)
	Adjustable hook.
	Lighting devices with protective guard and zinc-plated steel reflector: