

CABANA 79



Technical Features

- Luminaires for fluorescent compact lamps (TC-D) or incandescent halogen lamps 230V (QT32).
- Aluminum body, painted electrostatically in titan colour (upon request: blue, red, green).
- Transparent prismatic reflector, from plastic PMMA for direct / indirect light distribution **or**
- Reflector from specular anodized aluminium (smooth: for lamps 160W & 2x26W or ribbed: for lamp 250W)
- Mounted to the ceiling with a hook. Suspended with chain or cord.
- Connection for operation on 230V-50Hz with conventional ballast and power factor correction capacitor (lamp TC-D).

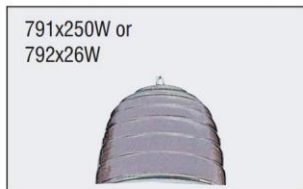
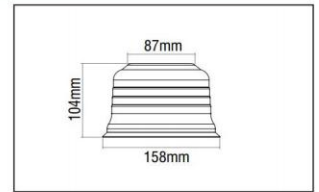
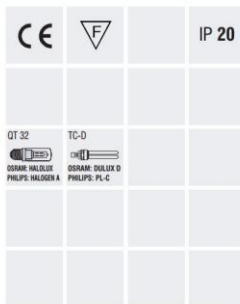
HIGH BAY - PROFESSIONAL

CABANA 79

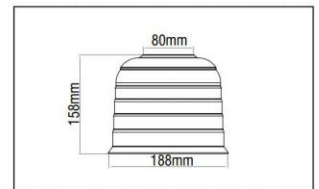
CABANA 79 - Body



791x160W



791x250W or
792x26W

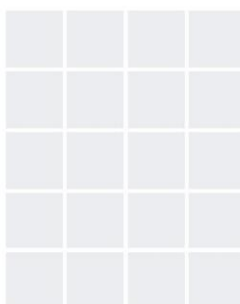


Description	Without Control Gear Code	Conventional Ballast and capacitor Code
791x160 1x max. 100W QT32 / E27 for ALUM. REFL. Ø360mm or PRISMATIC PLASTIC REFL. Ø315	11419	
791x250 1x max. 250W QT32 / E27 for ALUM. REFL. Ø440mm or PRISMATIC PLASTIC REFL. Ø406	11429	
792x26 2x26W TC-D / G24d-3 for ALUM. REFL. Ø360mm		11432

Colour Codes:

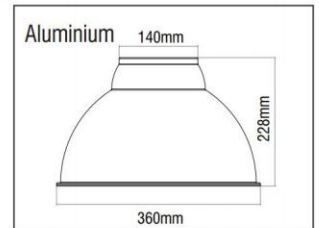
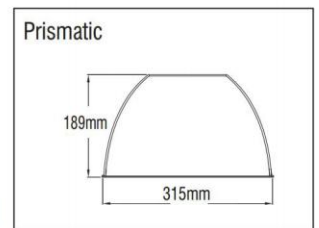
0 Colours 1 White 2 Titan 9 Anodized

CABANA 791x160 & 792x26 - REFLECTORS

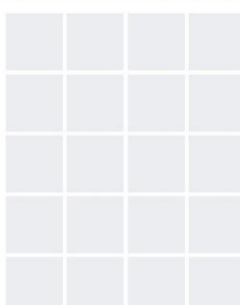


- Prismatic reflector made of PMMA for direct/indirect light distribution.
- Smooth anodized aluminium reflector.

Code	Description
101101	SMOOTH REFLECTOR Ø360mm
807101	PRISMATIC REFLECTOR Ø315 (only for CABANA 791)
807109	PRISMATIC REFLECTOR Ø315 (only for CABANA 792)



CABANA 791x250 - REFLECTORS



- Prismatic reflector made of PMMA for direct/indirect light distribution.
- Smooth ribbed aluminium reflector.

Code	Description
101104	RIBBED REFLECTOR Ø440mm
807107	PRISMATIC REFLECTOR Ø406

