







DESCRIPTION

Robust and permanent lockable power bollard, designed without installation accessories, offering exceptional durability for reliable power supply in public and urban environments across New Zealand.

The BEGA 71014S connecting pillar, includes: 2x angled surfaces to suit installation of PDL 56 Series power outlets (configurable in the adjacent 'Luminaire Selection' section). 2x IP rated circuit breaker housing complete with din rail mounting (included) to suit Hager switchgear (not included). Circuit Breakers to suit the above outlets to be supplied by others. Integral wiring between Circuit Breakers and outlets to be done by contractor to meet AS 3000 Wiring Rules. Power supply to outlets to be done by contractor.

- Bollard tube made of aluminium with BEGA Unidure[®] coating technology
- Mounting plate made of cast aluminium. Mounting plate with 3 elongated holes: width 9mm, pitch circle ø132mm
- 2 inner screw cable glands suitable for through-wiring of mains supply cable of ø16-28mm
- Lockable door
- Safety lock BKS with 2 keys
- Access hole for plug with cable, width 145mm
- Custom internals to suit New Zealand requirements
- 2 fuse boxes with top-hat rail (8 pieces) suitable to accept line circuit breaker and fault current circuit breaker
- Connecting terminal 5-pole
- Clamping range up to 16mm
- Terminal configuration L1 \cdot L2 \cdot L3 \cdot N \cdot PE for connection to 230/400V fourwire system
- Short-circuit-proof max. 10 kA
- Rated diversity factor: 0.6

ACCESSORIES

70 896 Anchorage Unit

With mounting flange made of hot-dip galvanised steel. Overall length 500mm. 3 stainless steel M8 mounting screws. Pitch circle ø132mm.

TECHNICAL DATA

DIMENSIONS/MM	Ø 265mm x H 1035mm
MATERIALS	Cast Aluminium
FINISH	Graphite
WEIGHT	24.3 kg (head and accessories additional)
IP RATING	IP44
SAFETY RATING	I
WARRANTY	10 year warranty. Contact us for more details.

LUMINAIRE SELECTION

71014 -		-
	TOP SOCKET HOLDER	BOTTOM SOCKET HOLDER
	2x 10A	2x 10A
	2x 15A	2x 15A
	2x 20A	2x 20A
	1x 32A	1x 32A
An example:		
71014 -	1X32A	- 2X15A

Actual product characteristics may vary. Moth Light Ltd reserves the right to improve, modify or update the product designs without prior notice.