

VALTO Base and Reflector

Project	Type
Product Code	Date

VALTO Base

The VALTO Base converts the VALTO 400E or 600 light source to a luminaire with a standard hook mount. The hook can be removed to reveal a 3/4" NPT thread that directly mounts to a conduit. Other more aesthetic mountings are available in pendant stem, suspended cable or direct to junction box. See the VALTO mounting options cut sheet. An optional aircraft steel safety cable is available and designed to attach to the base for a fail-safe attachment.

Some feature highlights include:

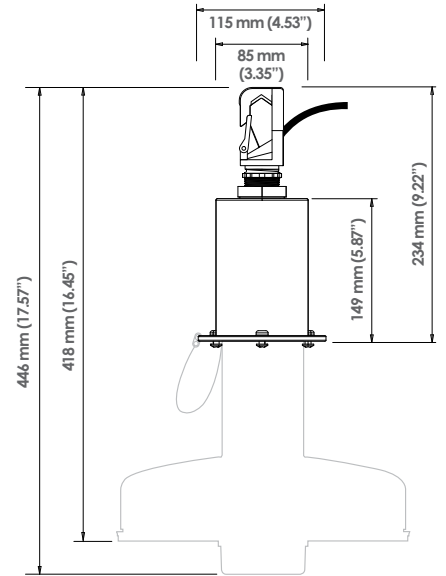
- White matte powder coat finish
- Two meter white cable, terminated with three bare wire 18 AWG
- 1 kg/2.2 lb (including weight of 2M cable)
- Optional one meter safety cable

Certifications



Ordering Information

	Description	Product Code	Part #
VALTO Base	VALTO Base E39 White Hook Bare Wires	03810	ADP-E39-HKS-20-Wire-0000-000-000
	VALTO Base E40 White Hook Bare Wires	03811	ADP-E40-HKS-20-Wire-0000-000-000
	VALTO Base Safety Cable – .75 Meters	03027	SCB-001



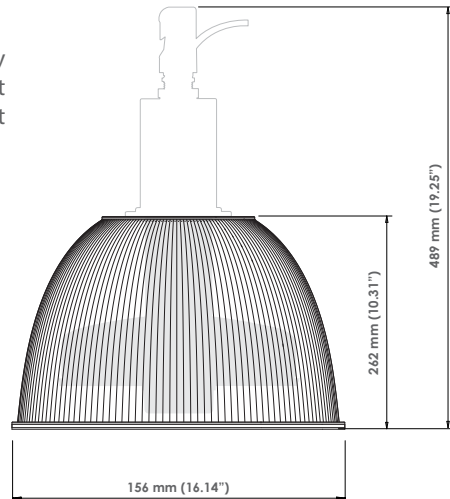
Optional Cosmetic Prismatic Reflector

A cosmetic prismatic reflector is available to create a traditional high-bay aesthetic. However, this reflector is not needed and its installation does not alter the light distribution. The VALTO light source has integral optics that create a cutoff at 50°, eliminating glare so an external reflector is not required.

Some feature highlights include:

- Clear polycarbonate with prismatic ridges
- Compatible with all mounting options
- No tool required to assemble to VALTO Base
- 1.45 kg/3.2 lb
- Optional upright accessory to light up top of reflector and ceiling

Certifications



Ordering Information

	Description	Product Code	Part #
Optional Accessories	Cosmetic Prismatic Reflector 001	03014	RFL-PR01-001

1. Unless otherwise specified, all values are typical at 25°C with no optical accessory.
2. See limited warranty for details.
3. Specifications subject to change without notice.
4. Not intended for use in wet environments or environments containing airborne corrosive agents such as chemicals, solvents or cutting fluids.