

## Global Plus | Cabex Data Guide















#### **DESCRIPTION**

Following on from the successful Global baselight, the Global Plus is a compact design which utilises a separate gear housing and anchor system. The Global Plus is available as a free-standing unit complete with anchor bars or fully ducted when coupled with the Cabex foundation system. The Global Plus offers future-proof low maintenance with the vulnerable parts of the base above ground level being quickly replaceable without disturbing the foundation or electrical connections.



#### CONSTRUCTION

Hinge Frame/Platform

Gear Enclosure

Injection moulded UV stabilised glass coupled polypropylene. 2 no. IP68 nylon variable cable glands fitted as standard (one blanked), accepting a cable diameter between 8mm and 17mm.

**Hinge System** 

7.5mm solid stainless steel (316) rod, running in cast-in stainless steel (304) tubular bushes.

Lock

M8 stainless steel (304) Tri-head penetrating cast-in stainless steel (A4) M8 threaded fixing on base casing.

**Fuse Board** 

250mm x 160mm x 12.5mm thick non-hygroscopic plywood bolt fixed to base bottom.

Lens and Seal

Domed 5mm thick, UV stabilised, injection moulded polycarbonate incorporating a UV stabilised, high performance, silicon rubber seal. A compression control feature protects against over compression for a maintainable IP67 rating.

**Anchor System** 

Free-standing - Pre-fitted with 12mm stainless steel (316) anchor bars, nuts and washers. Cabex - Transit bolts in lieu of anchor bars with glands positioned for bottom cable entry. Cabex duct must be ordered separately.

**Cabex Body** 

Rotationally moulded UV stabilised black polyethylene, 6mm thick (nom.) Stackable, rotatable design allows multiple units to be used together for increased depth and differing duct entry paths.

**Cabex Duct Entry** 

4 x knife/knock-outs to accept 50mm or 100mm diameter conduit.

## **PACKAGING**

Product	Weight	Packing	Dimensions	Pack Quantity
Global Plus	9.6 kg	Carton	47 x 42 x 24 cm	1
Cabex	6.1 kg	Heavy poly bag	50 x 50 x 50 cm	1

Simmonsigns Limited reserves the right to alter or improve this guide without prior notice.

simmonsigns.co.uk

Issue Date: March 2017 Issue Number: 2



## Global Plus | Cabex Data Guide

## **OPTIONS**

**Safety** Double-pole isolator - isolates power to gear tray as lens is removed.

Cover Plate - pre-galvanised cover plate to cap the Cabex during installation prior to

fitting the baselight.

**Control** Infrared photo-electric cell - various manufacturers.

Remote monitoring module - various manufacturers.

**Uplighter** Available with a 240v gear tray configured as an uplighter.

## LIGHTING EQUIPMENT

LED*							
Voltage	240V AC		24V AC				
	10 x 1W*	3 x 1W	10 x 1W	3 x 1W			
Power	14	4	19	7			
Warranty	2	2	2	2			

LED and optical array mounted on a thermally engineered removable gear tray.

Single IP67 electronic driver with  $\geq$  0.85 power factor correction. Note: the 10 x 1 W LED has two drivers.

All components are fitted to a 0.5mm thick stainless steel (304) gear tray and have removable stainless steel fixings for easy replacement.

Please note: Improvements in LED technology may result in a change to this information.

## **RELATED PRODUCTS**











INSIGHT (GLOBAL PLUS UPLIGHTER)

GLOBAL

Simmonsigns Limited reserves the right to alter or improve this guide without prior notice.

<sup>\*</sup>Available configured as an uplighter.

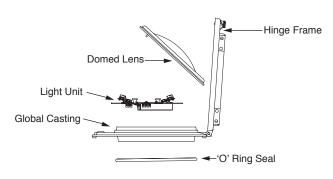


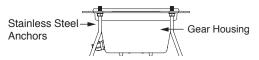
# Global Plus | Cabex Data Guide

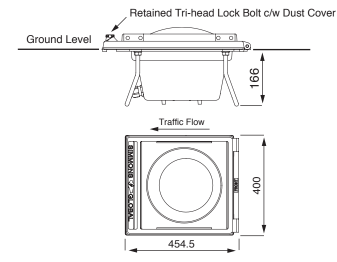
## **DIMENSIONS**

#### **GLOBAL PLUS FREE-STANDING**



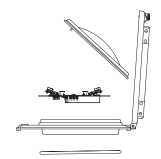


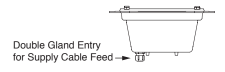


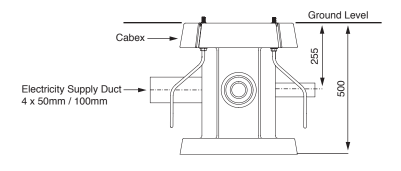


#### **GLOBAL PLUS WITH CABEX**









Simmonsigns Limited reserves the right to alter or improve this guide without prior notice.