



Norms: EN 60598-1, EN 60598-2-1



PRODUCT DESCRIPTION

Areas of Application: Industrial areas, commercial areas.

Mounting: Surface.

Light Distribution: Direct.

Control Gear: Magnetic ballast, ignitor and capacitor.

Materials: Body: Steel sheet.
Frame: Extruded aluminium

Surface Finish: Powder coated in white matt (RAL9016).

VPO - Symmetric hammered aluminium reflector with transparent tempered glass

LAMP*		W	AxBxC (mm)	D (mm)	ORDER CODE
HIE	E40	1x250	602x315x180	768	915L.250.11.B4
	E40	1x400	602x315x180	768	915L.400.11.B4
HSE-E	E40	1x250	602x315x180	768	9058.250.11.B4
	E40	1x400	602x315x180	768	9058.400.11.B4

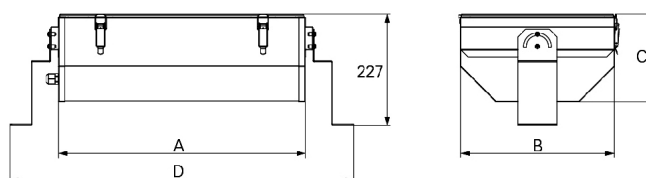
VPA - Asymmetric hammered aluminium reflector with transparent tempered glass

LAMP*		W	AxBxC (mm)	D (mm)	ORDER CODE
HIE	E40	1x250	602x315x180	768	915L.250.6Z.B4
	E40	1x400	602x315x180	768	915L.400.6Z.B4
HSE-E	E40	1x250	602x315x180	768	9058.250.6Z.B4
	E40	1x400	602x315x180	768	9058.400.6Z.B4

OPTIONS

Code	Description
--	Automatic switch for an auxiliary lamp.
--	Lamps as optional.

DIMENSIONS



* Lamp not included.
Example code for order: 915L.250.11.B4 (ORDER CODE)

We reserve the right to make technical changes without prior notice.
Electrical/Optical data are subjected to a tolerance of +/-10%.

DETAILS



Aluminium frame for easy handling



Adjustable arm



We can provide lighting schemes for tunnels

TO SPECIFY:

Surface IP65 high bay luminaire suitable for 1x250/400W high pressure sodium or metal halide lamp. Symmetric or asymmetric reflector with high efficient aluminium and transparent tempered glass. Optional automatic switch for an auxiliary lamp – as Indelague HTW.

We reserve the right to make technical changes without prior notice.
Electrical/Optical data are subjected to a tolerance of +/-10%.