



- Powder-coated aluminum enclosure and Borosilicate glass envelope
- Uni-directional white flashing light designed to provide > 360° horizontal with narrow vertical beam pattern.
- Advanced communication facilities for multiple light systems available.
- Borosilicate glass light cover is impact resistant and does not deteriorate with time.
- Best quality copper earthing connections for prompt and efficient lightning protection.

High Intensity

Electrical Characteristics	
Main voltage	230VAC +/-10% 50Hz
Average wattage	210W (Day mode)
Mechanical Characteristics	
IP degree	Ip65
Wiring	Entry of cable through WAGO connector
Operating temperature	-20/+55°C
Size of the light(mm)	475 (height) x 216 (diameter)
Size of the power supply(mm)	320 (height) x 500 (length) x 400 (width)
Weight	33 kg for Lighthead ,40 kg for Panel
Wire cross section	from 1 to 4 mm ²
Photometric Characteristics	
Effective light output day time at 0° on site	100000cd(white)
Effective light output twilight mode at 0° on site	20000cd(white)
Effective light output night mode at 0° on site	2000cd (white)
Color day/twilight time	white
Color night time	white
Vertical beam spread	>3°
Horizontal beam spread	360°
Flash per minute	40



H-F-360-W-230V-DTN-1L cd

Note - All units are in mm.

Note - This is GA drawing, dimensions may vary as per the final product.



31, Anandraj Industrial Estate.Sonapur Lane,
Bhandup (W) Mumbai Maharashtra 400078



+91 87798 25153, +91 81691 13218

+91 9372440178, +91 99871 60292



62, Raja Industrial Estate 1st Floor, P. K. Road,
Mulund (W) Mumbai, Maharashtra 400080



info@enlightpro.com, support@enlightpro.com