



OFH-120-WW-240-B [P/N: 113780TDF]

**Led high intensity type A - Compliant with high intensity type A
(verified by the Civil Aviation laboratory STAC in France)**



Flashhead

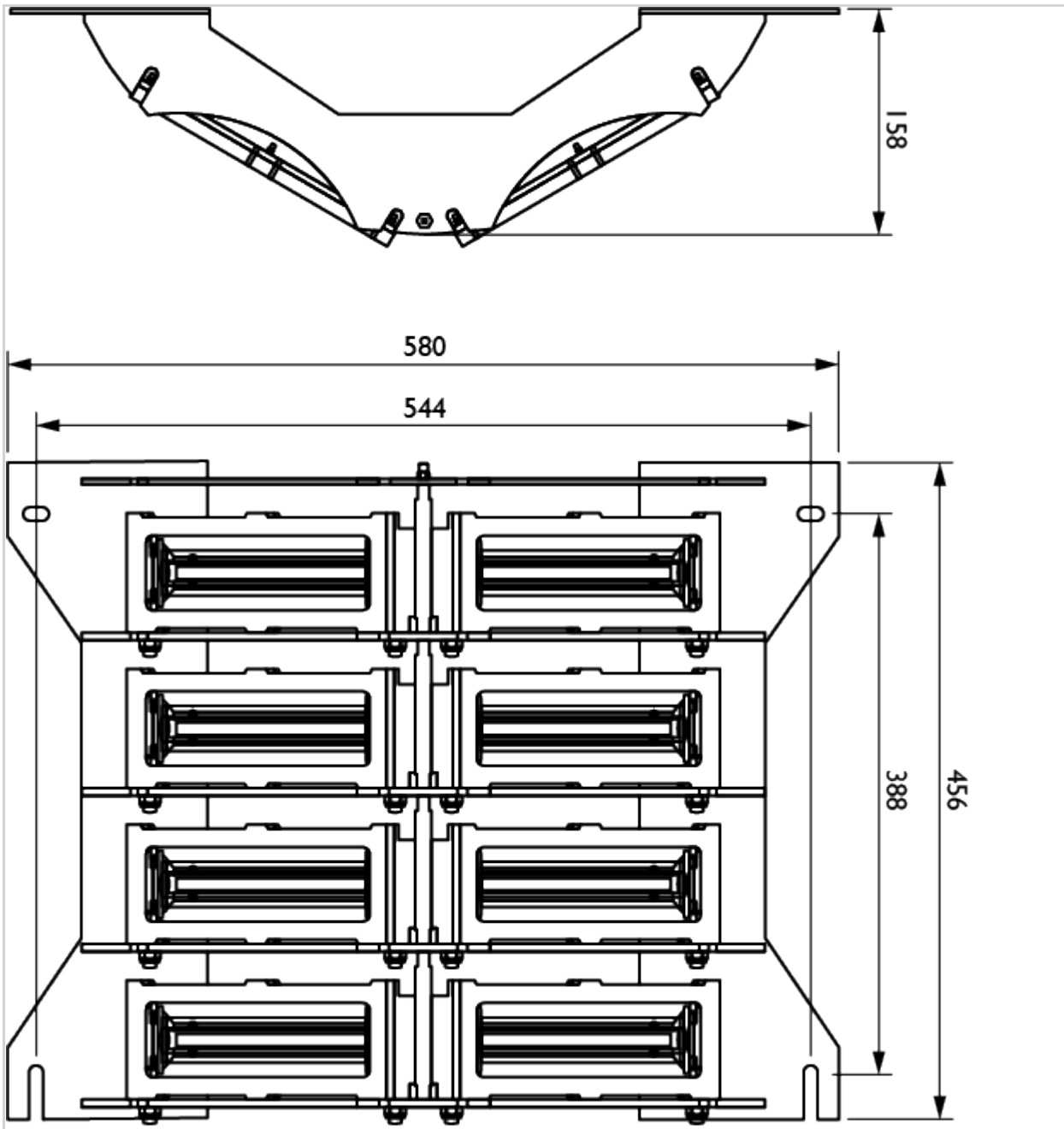
- 8 led projectors coming
- Aluminium and glass
- No losing parts and n
- Led driver in stainless steel
the power cabinet

Power supply

- 'Weather tight' stainless steel
- 8 independent power
- Test button for day, twilight
- Alarm dry contact NC
- Surge protection included
- Master/slave configuration
with optical cable

Electrical Characteristics
Main voltage
Average wattage
Mechanical Characteristics
IP degree
Wiring
Operating temperature
Weight
Weight
Wire cross section
Photometric Characteristics
Effective light output day time at 0°
Effective light output twilight mode
Effective light output night mode at
Color day/twilight time
Color night time
Vertical beam spread
Horizontal beam spread
Flash per minute
Standards
Standards compliance

Led high intensity type A - Compliant with high intensity type A
(verified by the Civil Aviation laboratory STAC in France)



Led high intensity type A - Compliant with high intensity type A
(verified by the Civil Aviation laboratory STAC in France)

All dimensions are in mm

