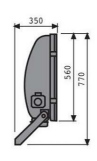
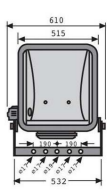
## **TECHNICAL DATA SHEET**



# **JET 2000 Asymmetric**







High efficiency outdoor projector for 2000W metal halide lamps.

Suitable for lighting of big areas and sport stadiums.

### **TECHNICAL DATA SHEET**



#### **TECHNICAL FEATURES**

- Body and cable compartment in pressed sheet aluminium.
- Glass frame in die cast aluminium with primary alloy and low copper content with an high weather proof rating.
- Coated with silver polyester powders.
- Reflector made of highly pure aluminium sheet, polished and oxidized.
- Front tempered glass resistant to high temperatures and to thermal shock.
- Stainless steel springs for closing the frame.
- Anti-ageing gaskets in silicon rubber.
- Hot deep galvanized sheet steel fixing bracket with index for vertical orientation.
- No-screwing device E40 lampholder, PG 13,5 cable gland.
- The wiring compartment can be used as a junction box, or as housing for the ignitor (to be supplied separately).
- Compensation filter in Teflon.
- CABLO SERVICE series boxes complete with electrical accessories are available for the power supply of the lamp.
- All the electrical components are suitable for power 230V 50Hz and the projector is manufactured according to EN 60598/1 rules.
- Floodlight body weight Kg 17;
- Wind exposed surface = 0,275 m2 (with 40° vertical aiming).

#### **OPTICAL SYSTEMS**

The JET 2000 asymmetrical projector is supplied with two types of optics:

- Wide beam.
- Semi-intensive beam made in pure aluminium with very high reflection factor.

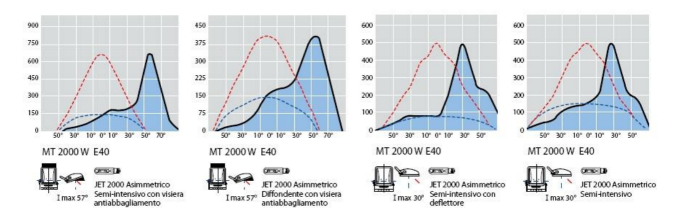
A careful study permits excellent control of the luminous flux and a considerable glare reduction.

The floodlight has to be installed with aiming towards the vertical from 0° to 40°.

## **TECHNICAL DATA SHEET**



#### **PHOTOMETRIC DATA**



#### **LAMPS**

MT (JM-T) 2000W E40

#### **COLOURS**



Silver

## **APPLICATION**



**Big Areas** 



Sport venues



Airports

#### **CERTIFICTIONS**



IP 65

Release: novembre 2012



**p:** + 39 039 63411 **f:** + 39 039 653868

e: info@faelluce.com
i: www.faelluce.com

a: Via Euripide 12/14 20864 Agrate B. (MB) ITALY