# <u>50LARIS 650 M0/P0</u>



# code 1650

# Specifications

Front and rear frame in aluminium 2mm.

Lens door die cast aluminium.

Body housing in steel .

Colour matt black heat resistant.

Fresnel lens diam. 120 mm F80 - 32.

Lampholder GY9,5.

Fitting halogen lamps 650W CP89, 64717, 6638 (3200°K)

Spot Flood control Manual or Pole operated.

M.O. Yoke mount in aluminium with 5/8" (16mm) socket

P.O. Yoke mount in steel with 1-1/8" (29mm) spigot.

Power cable 3x1mmq 3,5 m. long. Titanex HAR H07 RN

8 Amp. 250V switch in line (16Amp. 125V).

Inox safety wire guard.

Supplied complete with gel frame and barndoor.

Weight: MO 2,100 Kg. - PO 4,800 Kg. Without cable.

# Accessories

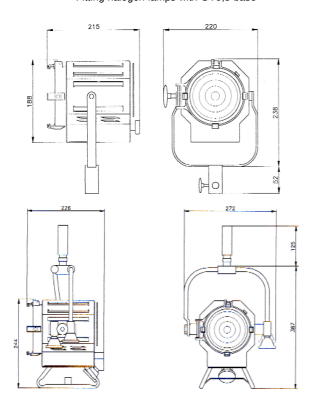
Code 1651: Four leaf rotating barndoor (supplied with lamphead)

Code 1652: Gel frame (supplied with lamphead)

# **Photometrics**

DISTANCE 3 m	SPOT	FLOOD
light center value	8650	1250
beam angle= beam at 50% peak value	8°	47°
field angle= beam at 10% peak value	16°	60°
RATIO	1:7	

Fitting halogen lamps with GY9,5 base





1650 M.O.

