

Modo Floodlight 610W1/HD70MB

Floodlights - Module DALI Vertical Emission

Rev. 04/11/2024















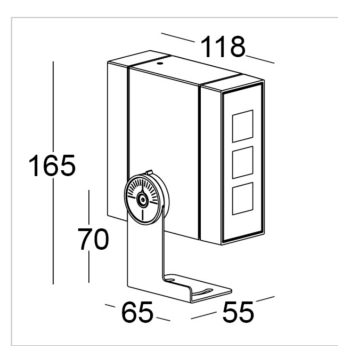


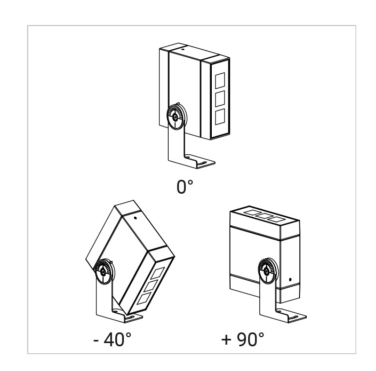




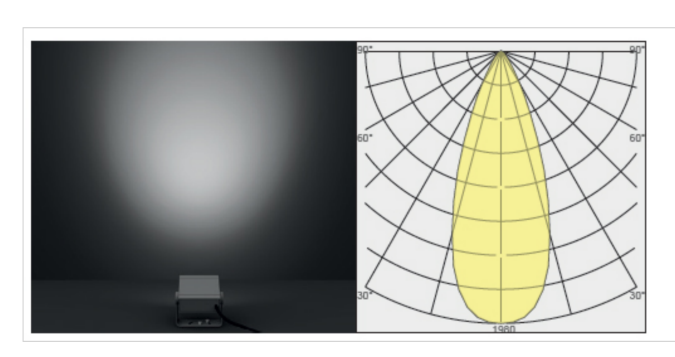
A simple parallelepiped, with a minimal line and compact dimensions. Able to be a projector, vertically or horizontally, adjustable according to the light requirements. Modo offers the possibility of combining it in a modular system, which can be combined in both planar directions, to form a different product with infinite capabilities. A system, therefore, more than a single volume, capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer.







PHOTOMETRICAL DATA



FLOOD 28°

FIXTURE SPECIFICATIONS

ASSEMBLY / USAGE

Wall, ceiling and stand installation

PROTECTION

IP 65 - IK 07

BODY

Die-cast aluminium

SCREEN

Tempered extra-clear glass 4mm with silkscreen printing

SEALS

Closed-cell EPDM rubber

SCREWS

Stainless steel A2

PAINT / FINISHING

Anti-corrosive UV stabilised polyester powder

SIZES

H 165 x L 55 x W 118

ELECTRICAL SPECIFICATIONS

POWER SUPPLY

220-240Vac 50/60Hz

DRIVER

Built-in

DRIVER CURRENT

700mA

CONTROL

DALI-2 integrated

SPECIFIC WIRING

Inclusa/Included

POWER MODULE LED

6W

ABSORBED POWER

8W

SOURCE

LED

SOURCE FLUX

750 lm

FIXTURE SOURCE

623 lm

APPARENT EFFICIENCY

83 %

INSULATION CLASS

OVERVOLTAGE PROTECTION

2kV-4kV

OPERATING TA

50°

ENERGETIC CLASS

Α

CCT LED

2700K

CRI

>80

STEP MACADAM

3

LIFE TIME TM-21

L80B10 80000h Ta 25°C

PHOTOBIOLOGICAL RISK

RG1

BEAM OPENING

Flood/28°

COLORS



9016



















ACCESSORIES



E.CAV.538.020

Cable H05BQ-F

L 2 mt

L5 mt

L 10 mt



E.CAV.538.050

Cable H05BQ-F



E.CAV.538.100 Cable H05BQ-F



MOR685P/2V L 115 x Ø 34

Connector IP68 2Ways/5Poles



MOR685P/3V Connector Y IP68 3Ways/5Poles

L 147 x W 73 x H 33



E.TRA.580 Ultra compact type 2+3 hard wired surge protector

L 37 x W 30 x H 30