



FLICKER

Code

22065717-39

22065717-00

22065717-3941

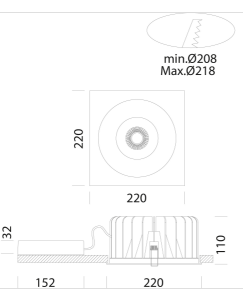
22065717-1241

Accessori

C.T. e afte



Download DXF 2D - jet220n.dxf Montaggi - JET IP44 rev3.pdf BIM - Jet Q 220 - IP44 - 20200716.zip



Gear

CLD

CLD

CLD CELL-D-D

CLD CELL-D-D

- EM Kit Q

Kg

1.87

1,84

1,90

1,90

Jet Q 220 - IP44

Housing: fixed donwlight in die cast aluminium complete with spring clips for recessed mounting

Reflector: dark light optics in high gloss, anti-glare aluminium to optimise light efficiency.

Lens: in polycarbonate with high efficiency output and very low glare rate Installation: is equipped with galvanised steel support brackets, with housing for springs for attachment to the false ceilings.

Painting: dust painted, using polyester epoxy paint to withstand UV rays. Standard supply: Includes adjustable steel bracket.

Regulations: Manufactured in accordance with standards EN60598 - CEI 34 -21. Degree of protection IP44 in accordance with standards EN60529. Power factor: 0.9

WTot

52 W

52 W

51 W

51 W

Colour

WHITE

WHITE WHITE

WHITE

Lumen Output-K-CRI

LED COB-5225Im-3000K-CRI>90

LED COB-5676lm-4000K-CRI>90

LED COB-5225lm-3000K-CRI>90

LED COB-5676Im-4000K-CRI>90

Photobiological safety class: Exempt group. Luminous flux maintenance 80%: 50.000h (L80B20). recessed Ø 208/218mm

e reported luminous flux is the
emitted by the light source with
lerance of ± 10% compared to
indicated value. The W tot
umn indicates the total wattage
orbed by the system without
eeding 10% of the indicated

Th flux a to the col abs ex