

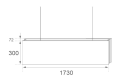
QBF41168MOPR840D



QUIET BAF FIL45 1680 3900 OP COM NW DAL

Description:

LAMP Luminaire integrated in a sound-absorbing structure made of rPET recycled material. Model QUIET BAFFLE FIL45 1680. Acoustic material: Panel thickness 12mm (Option 24mm), board composition: rPET 75% recycled. Fire resistance: B-s1, dø. LOW VOC and Low formaldehyde emissions. Luminaire model F41RE168MOPR840DW 4000K and CRI80. Electronic DALI gear included. IP43, IK07 ratings. Insulation Class I. Photobiological safety group 0. LED life time: 70.000 L80 B10. Standard finishes: K05 Charcoal, Z04 Light Camel and Z97 Cactus Green. Further colours available on request.



Installation: Suspended

TECHNICAL SPECIFICATIONS:

Light output: 3.026 lm °K: 4000 Plum: 30W CRI: 80 Efficacy: 100,9 lm/w 3 MacAdam:

UGR: <16 Power Supply: 220-240V 50/60Hz Type: MID POWER LED Gear: Adjustable DALI

LED Lifetime: 70.000 L80 B10 (Ta=25°C)

26,9W Power:

Light output tolerance +/- 10%



CLASE















































Data according to regulations 2019/2020/EU and 2019/2015/EU



QBF41168MOPR840D

QUIET BAF FIL45 1680 3900 OP COM NW DAL

PHOTOMETRIC DATA:

F41RE168MOPR840NW η = 99% Imax = 968 cd/klm UTE: 0,99A

CIE: 90 100 100 100 99

