

METROPOLI

design Alberto Meda / Paolo Rizzatto



POLYCARBONATE DIFFUSER

Type: Wall, Ceiling

Light source: D20/38p - D20/38pw + D20/38.4 EL
2x26W CFQ G34q-3 (120-277V~50/60Hz)
D20/38p - D20/38pw + D20/38.4
2x26W CFQ G34d-3 (120V~ 60Hz)

Product use: Indoor, Outdoor

Materials: Die-cast aluminium body
polycarbonate diffuser

Colors: Structure in white, painted alu, polished alu

Description: Sober and impeccable, the die-cast aluminium frame houses the diffuser and a series of interchangeable optics whereby either halogen or fluorescent lamps may be used. The diffuser comes in opal polycarbonate.

Certifications:  IP65 (pw version)

Awards: Compasso d'Oro ADI Milano 1994, prize

Reference code: Complete

D20/38pwc
1D2038PC0520 alu painted body, diffuser in polycarbonate, optics and kit for wet locations

Body

D20/38p
1D2038P00519 polished
1D2038P00520 painted alu

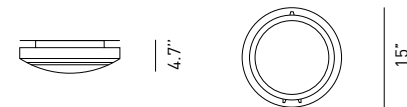
D20/38pw
1D2038P10502 white

Reflectors

D20/38.4 EL 1D203804L500
D20/38.4 1D203804O500

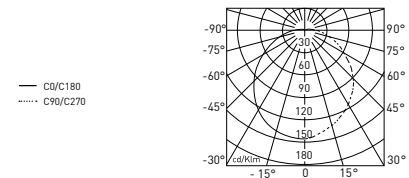


D20/38p
D20/38pw

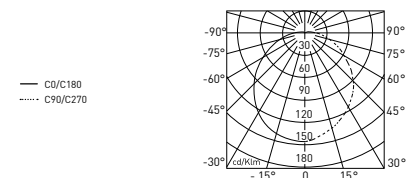


D20/38p - pw weight 3.28lb

D20/38.4 EL electronic ballast
2x26W CFQ G34q-3 (120-277V ~50/60Hz)



D20/38.4
2x26W CFQ G24d-3 (120V~ 60Hz)



GLASS DIFFUSER

Type: Wall, Ceiling

Light source: D20/38v + D20/38.1
 150W A-21 med.base
 100W T - 10 halogen med.base
 23W CFEL med.base
 D20/38v + D20/38.4 EL
 2x26W CFQ G24q-3 (120-277V~50/60Hz)
 D20/38v+ D20/38.4
 2x26W CFQ G24d-3 (120V~ 60Hz)

Product use: Indoor

Materials: Die-cast aluminium body
 moulded glass diffuser

Colors: Structure in painted alu, polished alu

Description: Sober and impeccable, the die-cast aluminium frame houses the diffuser and a series of interchangeable optics whereby either halogen or fluorescent lamps may be used. The diffuser comes in moulded prismatic glass.

Certifications: US

Awards: Compasso d'Oro ADI Milano 1994, prize

Reference code: Complete
 D20/38vc
 1D2038VC0520 alu painted body, prismaticized glass diffuser, optic

Body

D20/38v
 1D2038V00520 painted alu
 1D2038V00519 polished

Reflectors

D20/38.1 1D2038010500
 D20/38.4 EL 1D203804L500
 D20/38.4 1D203804O500

