

Dune MC DW



Date: 22.06.2018
Operator: PR

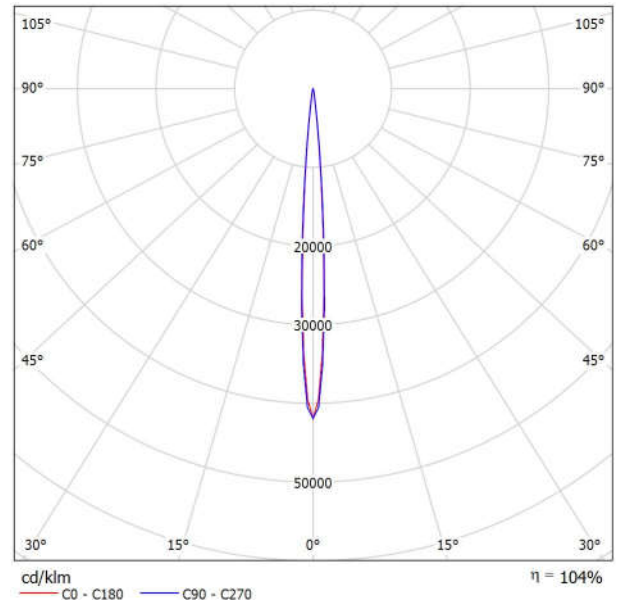
Griven S.r.l.
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

Operator PR
 Telephone 0376779483
 Fax 0376779682
 e-Mail griven@griven.com

Griven Srl AL4028 Dune MC DW Spot sym / Luminaire Data Sheet



Luminous emittance 1:



Luminaire classification according to CIE: 100
 CIE flux code: 98 100 100 100 105

Griven Srl AL4028 Dune MC DW Spot sym
 Article No.: AL4028
 Luminous flux (Luminaire): 1395 lm
 Luminous flux (Lamps): 1341 lm
 Luminaire Wattage: 45.0 W
 Luminaire classification according to CIE: 100
 CIE flux code: 98 100 100 100 105
 Fitting: 1 x XP-G3 DW (Correction Factor 1.000).

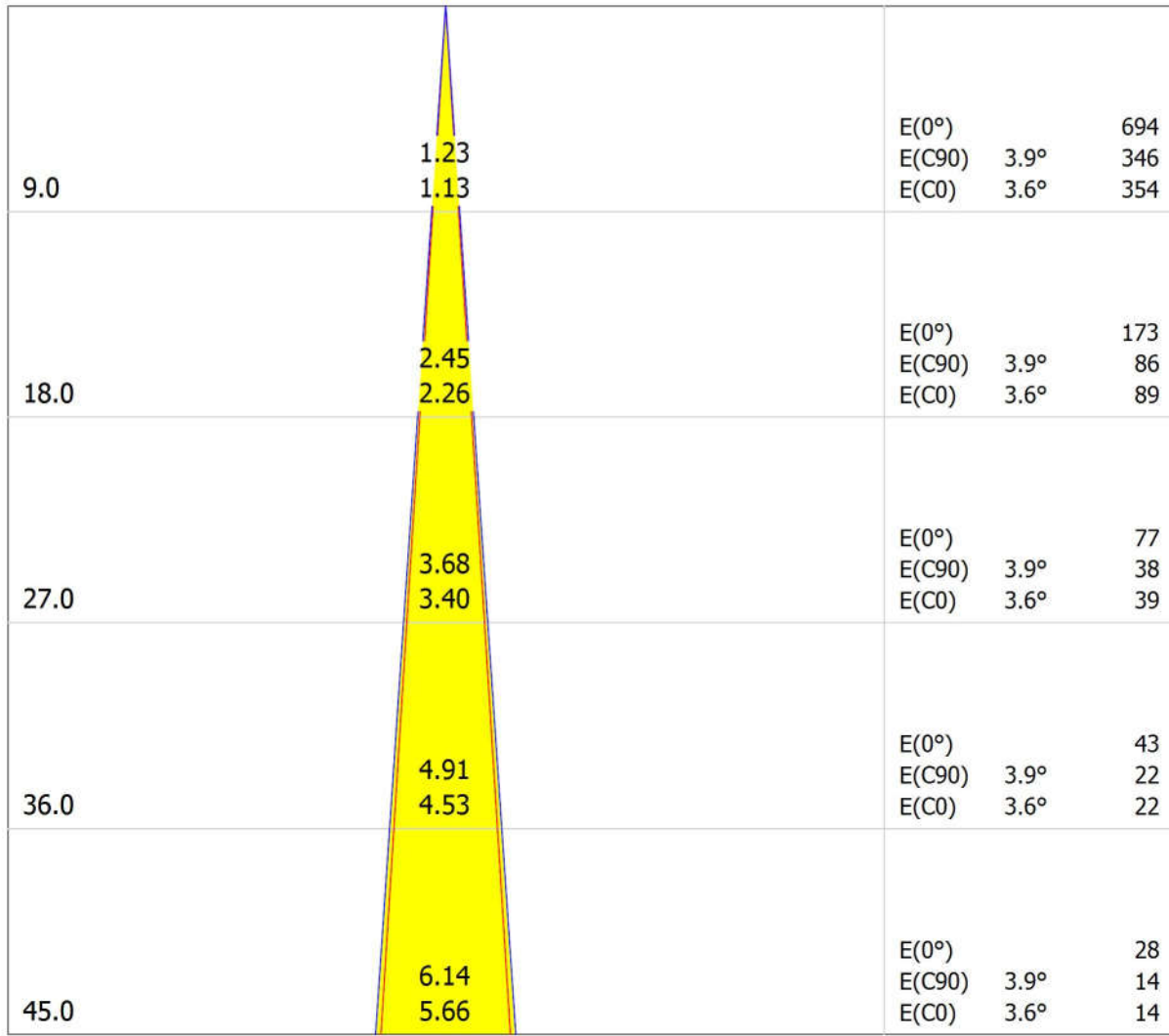
DUNE MC DW is a highly performing LED projector specifically designed for exterior recessed applications. This compact and versatile fixture is ideal for spot lighting and wall grazing owing to the wide selection of exchangeable optics groups available, ranging from spot aperture beams to wide distribution. The dynamic white light configuration stands out for the unparalleled output from such a small wattage fixture and the stunning visual rendering of warm tones, natural hues and cool shades altogether. In order to access functions like DMX addressing, stand-alone operations and DMX channels configuration you must use our Infrared Remote Control (Code Ref. AL1321). A 2000 Kg deadweight load capacity makes this IP67 rated projector suitable for ground mounting applications even in vehicular areas. This versatile fitting also allows beam positioning through 10° moving capability. The Polar Edition features an integrated de-icing system with electrically heated glass, which assures a comfortable functioning even in the utmost severe cold weather conditions.

Griven S.r.l.
Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

Operator PR
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

Griven Srl AL4028 Dune MC DW Spot sym / Cone Diagram

Luminaire: Griven Srl AL4028 Dune MC DW Spot sym
Lamps: 1 x XP-G3 DW



Distance [m] Cone Diameter [m] Illuminance [lx]

- C0 - C180 (Half-value Angle: 7.2°)
- C90 - C270 (Half-value Angle: 7.8°)

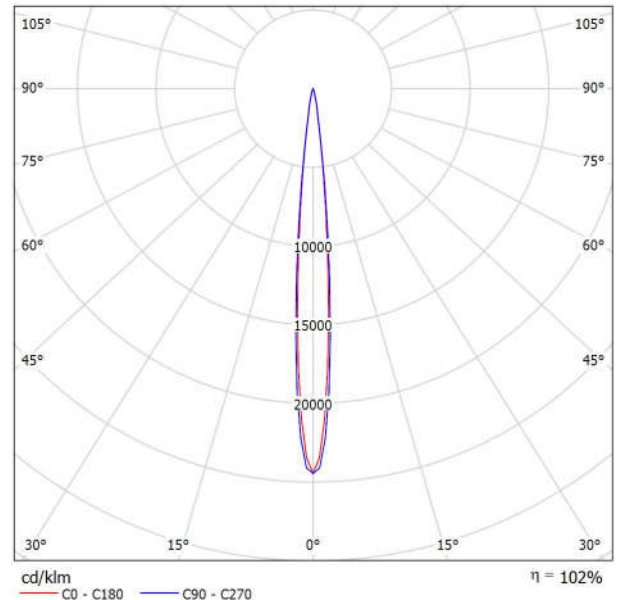
Griven S.r.l.
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

Operator PR
 Telephone 0376779483
 Fax 0376779682
 e-Mail griven@griven.com

Griven Srl AL4030 Dune MC DW Narrow sym / Luminaire Data Sheet



Luminous emittance 1:



Luminaire classification according to CIE: 100
 CIE flux code: 97 99 100 100 103

Griven Srl AL4030 Dune MC DW Narrow sym
 Article No.: AL4030
 Luminous flux (Luminaire): 1321 lm
 Luminous flux (Lamps): 1296 lm
 Luminaire Wattage: 45.0 W
 Luminaire classification according to CIE: 100
 CIE flux code: 97 99 100 100 103
 Fitting: 1 x XP G3 DW (Correction Factor 1.000).

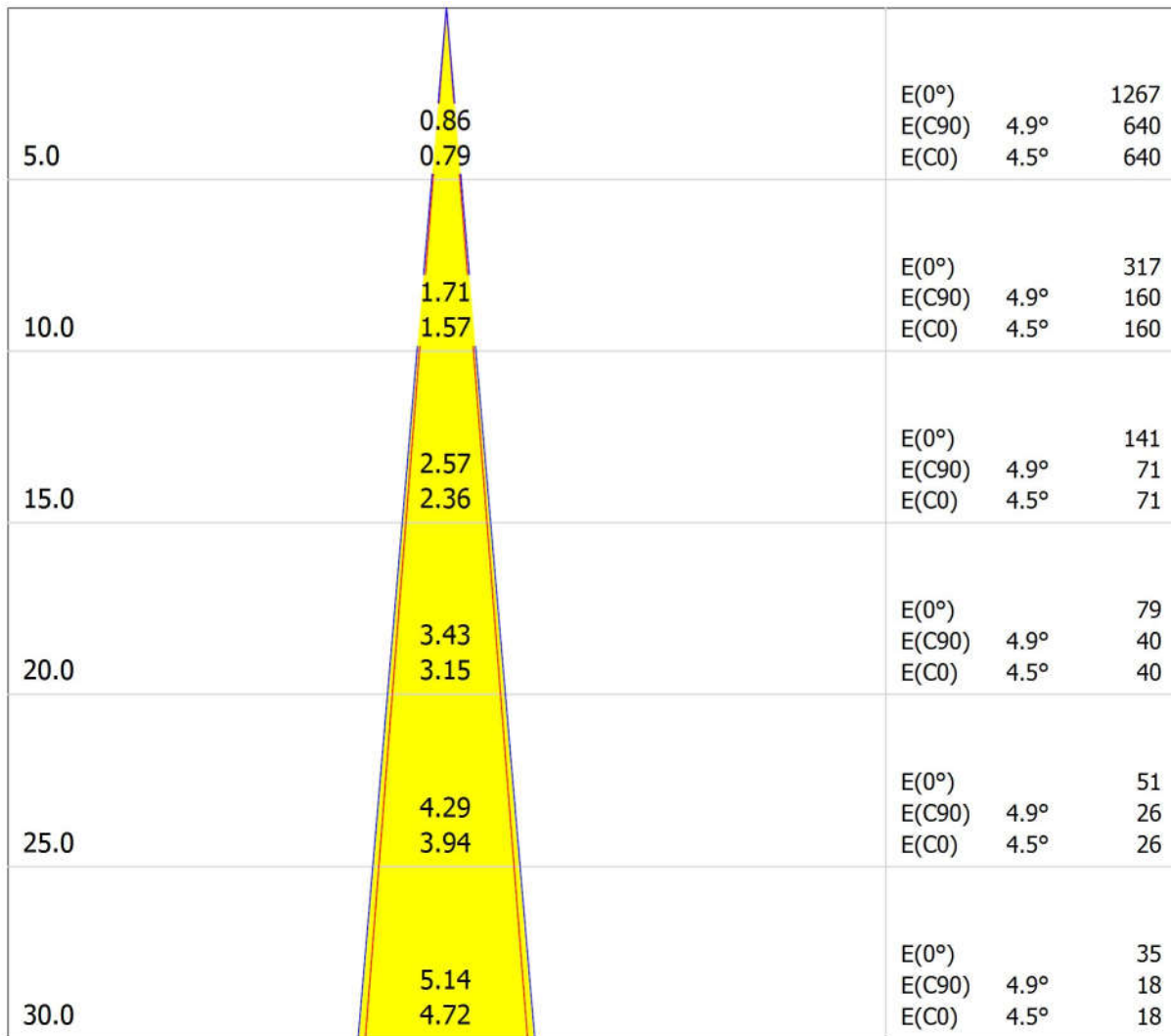
DUNE MC DW is a highly performing LED projector specifically designed for exterior recessed applications. This compact and versatile fixture is ideal for spot lighting and wall grazing owing to the wide selection of exchangeable optics groups available, ranging from spot aperture beams to wide distribution. The dynamic white light configuration stands out for the unparalleled output from such a small wattage fixture and the stunning visual rendering of warm tones, natural hues and cool shades altogether. In order to access functions like DMX addressing, stand-alone operations and DMX channels configuration you must use our Infrared Remote Control (Code Ref. AL1321). A 2000 Kg deadweight load capacity makes this IP67 rated projector suitable for ground mounting applications even in vehicular areas. This versatile fitting also allows beam positioning through 10° moving capability. The Polar Edition features an integrated de-icing system with electrically heated glass, which assures a comfortable functioning even in the utmost severe cold weather conditions.

Griven S.r.l.
Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

Operator PR
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

Griven Srl AL4030 Dune MC DW Narrow sym / Cone Diagram

Luminaire: Griven Srl AL4030 Dune MC DW Narrow sym
Lamps: 1 x XP-G3 DW



Distance [m] Cone Diameter [m] Illuminance [lx]

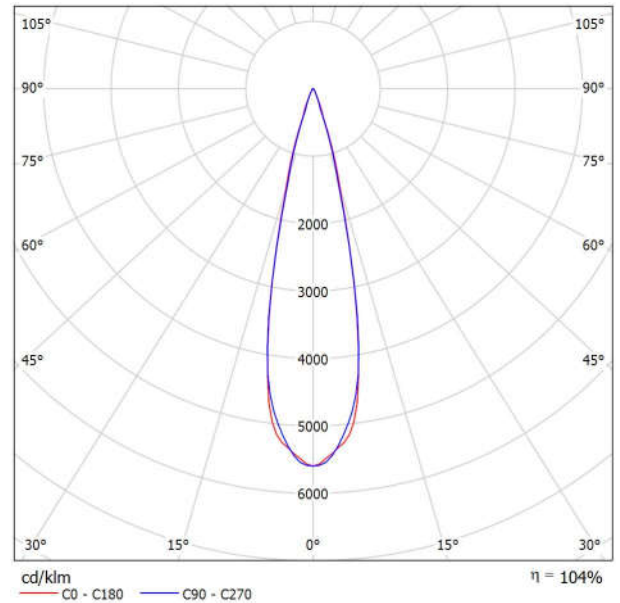
- C0 - C180 (Half-value Angle: 9.0°)
- C90 - C270 (Half-value Angle: 9.8°)

Griven S.r.l.
Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

Operator PR
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

Griven Srl AL4032 Dune MC DW Medium sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100
CIE flux code: 97 99 100 100 105

Griven Srl AL4032 Dune MC DW Medium sym
Article No.: AL4032
Luminous flux (Luminaire): 1326 lm
Luminous flux (Lamps): 1273 lm
Luminaire Wattage: 45.0 W
Luminaire classification according to CIE: 100
CIE flux code: 97 99 100 100 105
Fitting: 1 x XP-G3 DW (Correction Factor 1.000).

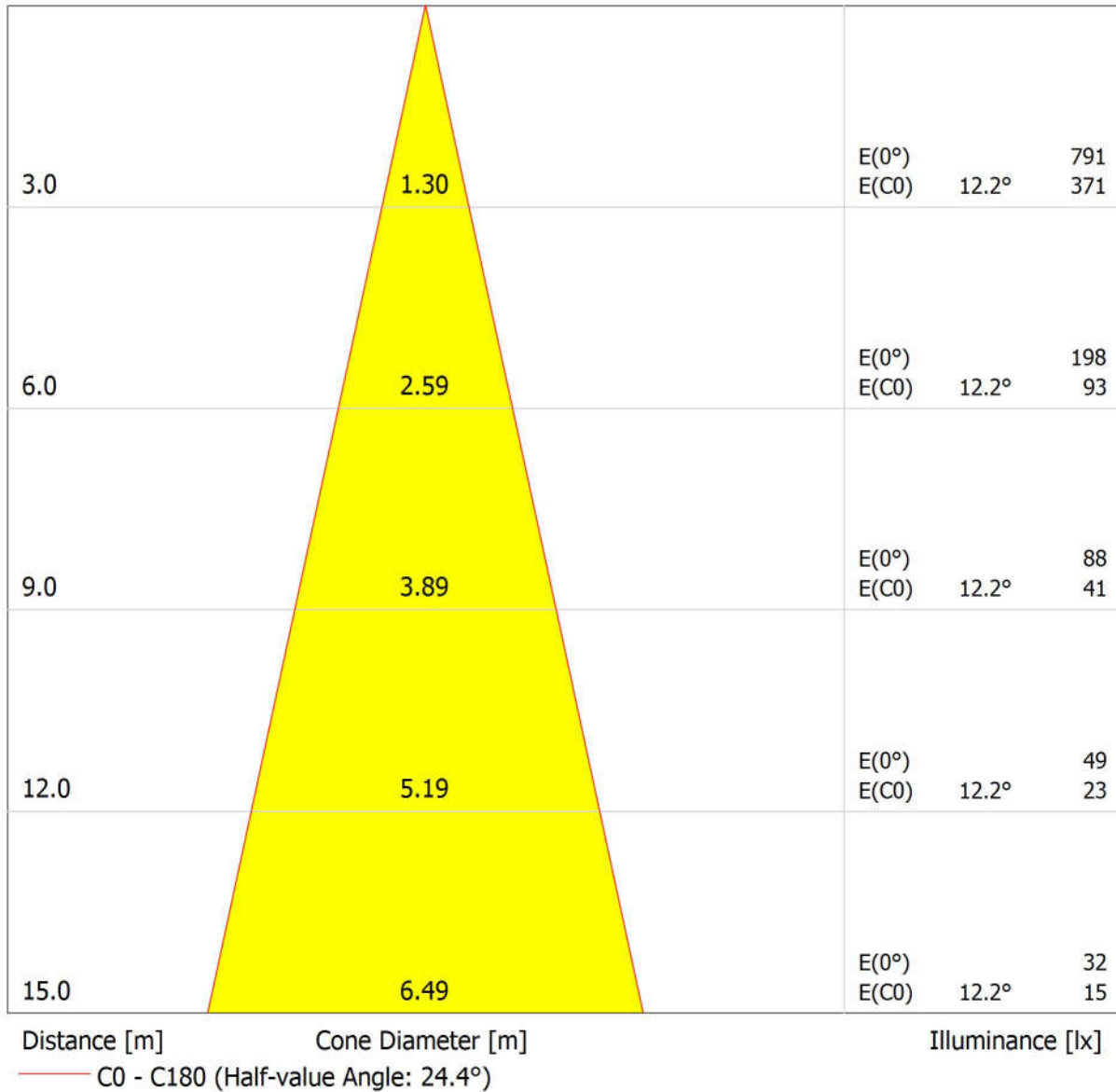
DUNE MC DW is a highly performing LED projector specifically designed for exterior recessed applications. This compact and versatile fixture is ideal for spot lighting and wall grazing owing to the wide selection of exchangeable optics groups available, ranging from spot aperture beams to wide distribution. The dynamic white light configuration stands out for the unparalleled output from such a small wattage fixture and the stunning visual rendering of warm tones, natural hues and cool shades altogether. In order to access functions like DMX addressing, stand-alone operations and DMX channels configuration you must use our Infrared Remote Control (Code Ref. AL1321). A 2000 Kg deadweight load capacity makes this IP67 rated projector suitable for ground mounting applications even in vehicular areas. This versatile fitting also allows beam positioning through 10° moving capability. The Polar Edition features an integrated de-icing system with electrically heated glass, which assures a comfortable functioning even in the utmost severe cold weather conditions.

Griven S.r.l.
Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

Operator PR
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

Griven Srl AL4032 Dune MC DW Medium sym / Cone Diagram

Luminaire: Griven Srl AL4032 Dune MC DW Medium sym
Lamps: 1 x XP-G3 DW

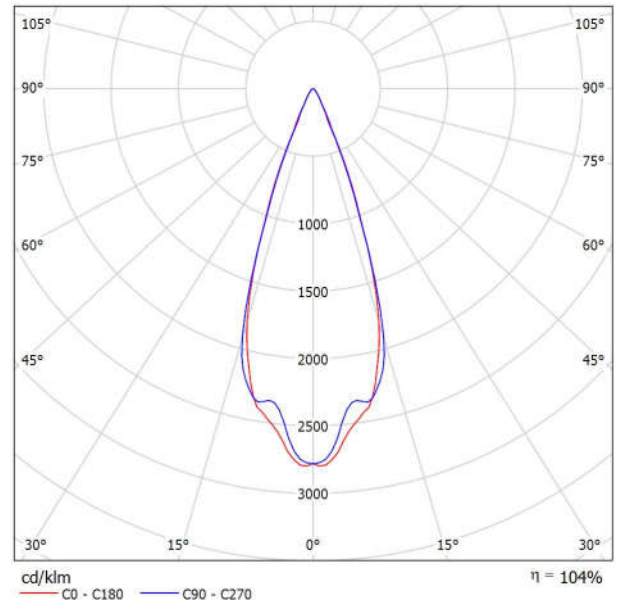


Griven S.r.l.
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

Operator PR
 Telephone 0376779483
 Fax 0376779682
 e-Mail griven@griven.com

Griven Srl AL4034 Dune MC DW Wide sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100
 CIE flux code: 96 99 100 100 104

Griven Srl AL4034 Dune MC DW Wide sym
 Article No.: AL4034
 Luminous flux (Luminaire): 1308 lm
 Luminous flux (Lamps): 1261 lm
 Luminaire Wattage: 45.0 W
 Luminaire classification according to CIE: 100
 CIE flux code: 96 99 100 100 104
 Fitting: 1 x XP G3 DW (Correction Factor 1.000).

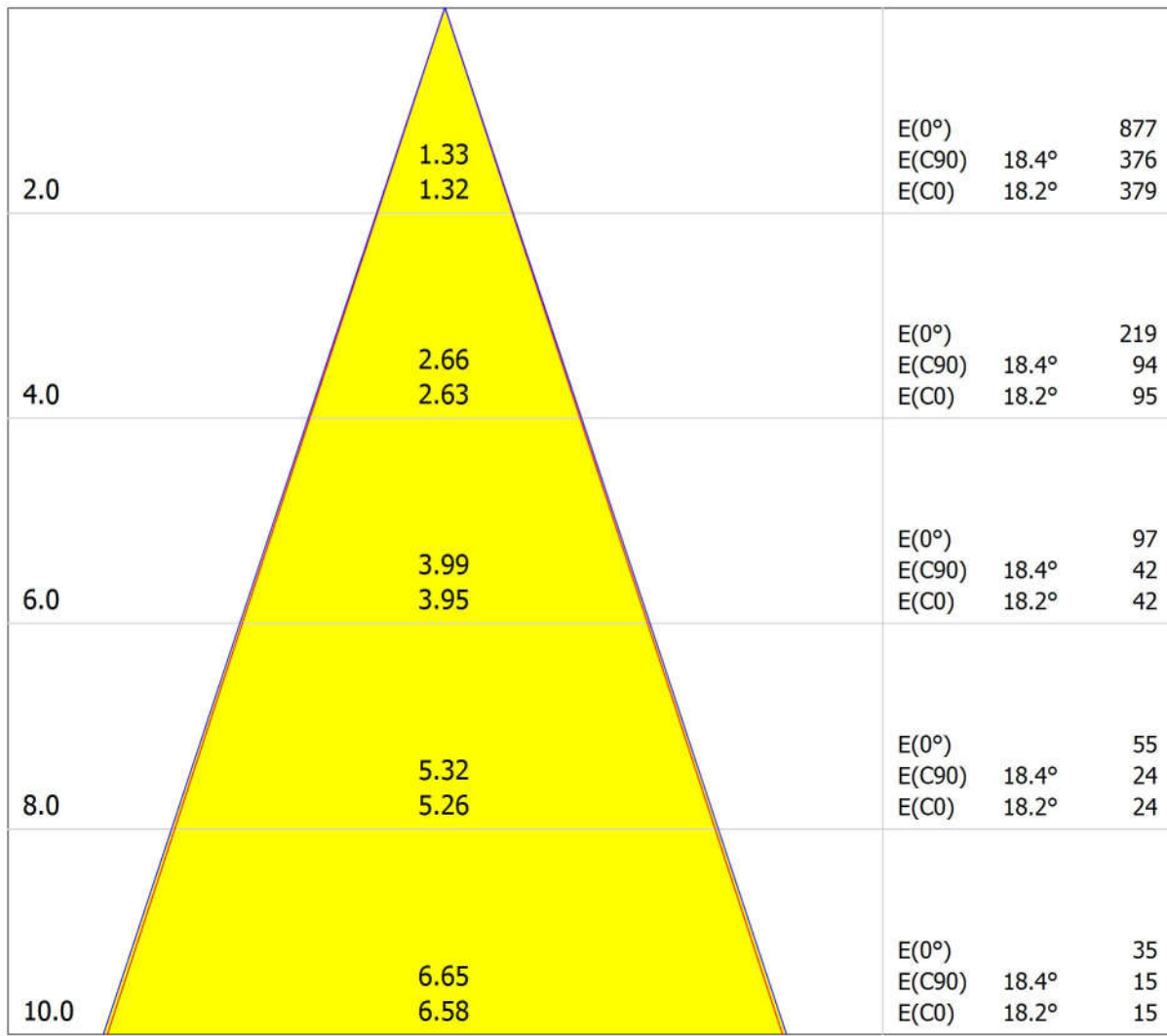
DUNE MC DW is a highly performing LED projector specifically designed for exterior recessed applications. This compact and versatile fixture is ideal for spot lighting and wall grazing owing to the wide selection of exchangeable optics groups available, ranging from spot aperture beams to wide distribution. The dynamic white light configuration stands out for the unparalleled output from such a small wattage fixture and the stunning visual rendering of warm tones, natural hues and cool shades altogether. In order to access functions like DMX addressing, stand-alone operations and DMX channels configuration you must use our Infrared Remote Control (Code Ref. AL1321). A 2000 Kg deadweight load capacity makes this IP67 rated projector suitable for ground mounting applications even in vehicular areas. This versatile fitting also allows beam positioning through 10° moving capability. The Polar Edition features an integrated de-icing system with electrically heated glass, which assures a comfortable functioning even in the utmost severe cold weather conditions.

Griven S.r.l.
Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

Operator PR
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

Griven Srl AL4034 Dune MC DW Wide sym / Cone Diagram

Luminaire: Griven Srl AL4034 Dune MC DW Wide sym
Lamps: 1 x XP-G3 DW



Distance [m] Cone Diameter [m] Illuminance [lx]

- C0 - C180 (Half-value Angle: 36.4°)
- C90 - C270 (Half-value Angle: 36.8°)