

Parade S-20 CW-WW Recessed



Date: 02.04.2019
Operator: PR

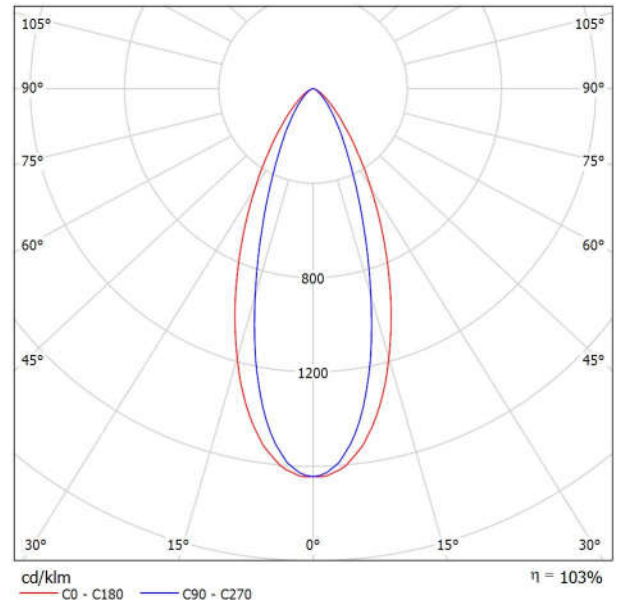
Griven Srl

 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

 Operator PR
 Telephone 0376779483
 Fax 0376779482
 e-Mail griven@griven.com

Griven Srl AL3540 Parade S-CW-20 R Medium sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100
 CIE flux code: 85 97 99 100 103

Griven Srl AL3540 Parade S-CW-20 R Medium
 sym

Article No.: AL3540

Luminous flux (Luminaire): 2039 lm

Luminous flux (Lamps): 1989 lm

Luminaire Wattage: 26.4 W

Luminaire classification according to CIE: 100

CIE flux code: 85 97 99 100 103

Fitting: 1 x LED (Correction Factor 1.000).

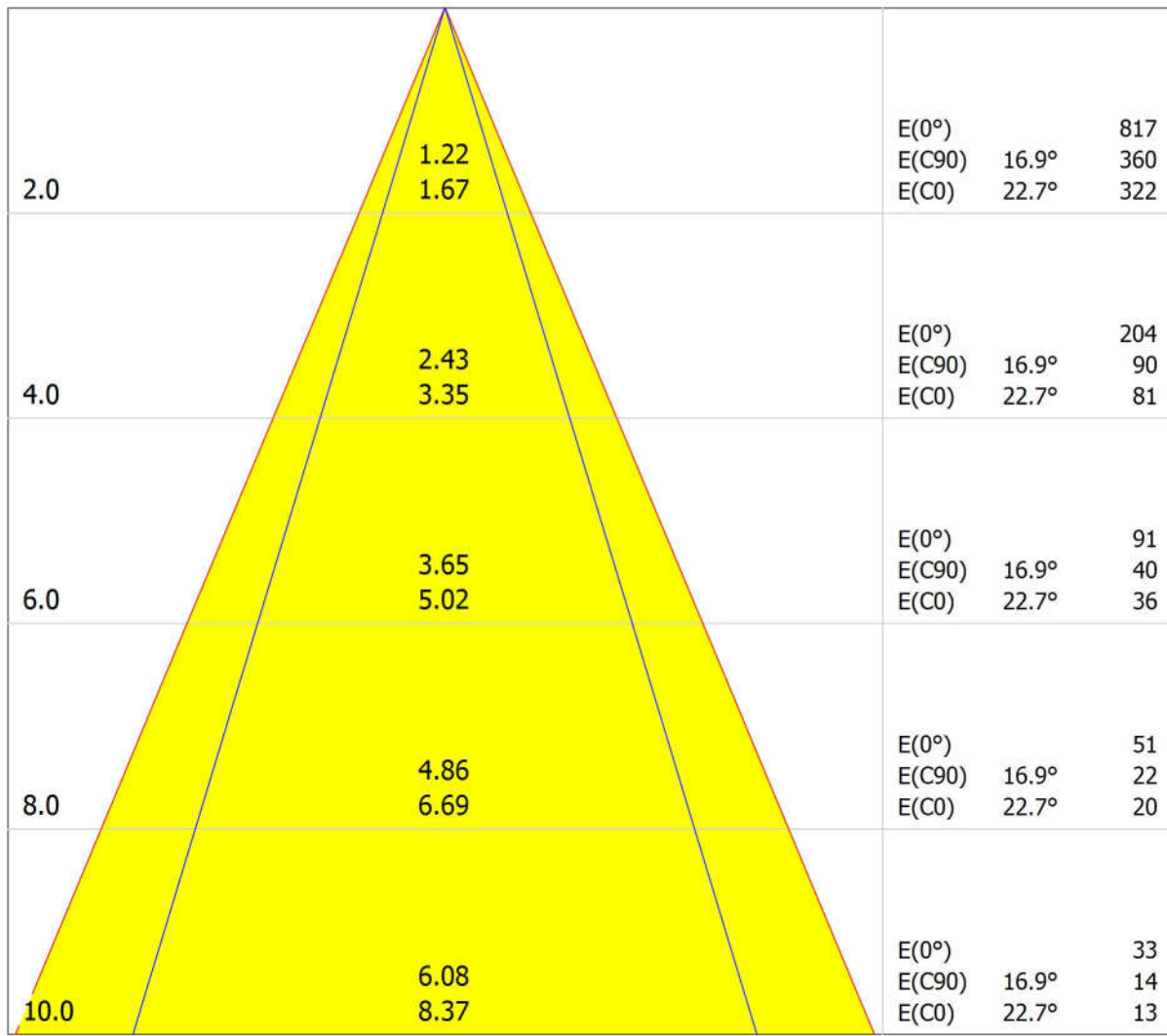
PARADE S-W-20 RECESSED is a modular, super flux, high luminance recessed linear LED module that, featuring an IP67 weather protection along with a compact size and a light weight manageability, can be installed in-ground for use in pedestrian areas. A truly comfortable set up is guaranteed by the total absence of external power supply box requirement. Fitted with 20 cold or warm white LEDs grouped in clusters of 4 LEDs each, this recessed bar delivers superb output and real uniform coverage purposely on close-up installations. The cool or warm white temperature LEDs set-ups available offer an unmatched control over the creation of a vast range of the white light chromatic scale for the maximum lighting design flexibility.

Griven Srl
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

Operator PR
 Telephone 0376779483
 Fax 0376779482
 e-Mail griven@griven.com

Griven Srl AL3540 Parade S-CW-20 R Medium sym / Cone Diagram

Luminaire: Griven Srl AL3540 Parade S-CW-20 R Medium sym
 Lamps: 1 x LED



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

- C0 - C180 (Half-value Angle: 45.4°)
- C90 - C270 (Half-value Angle: 33.8°)

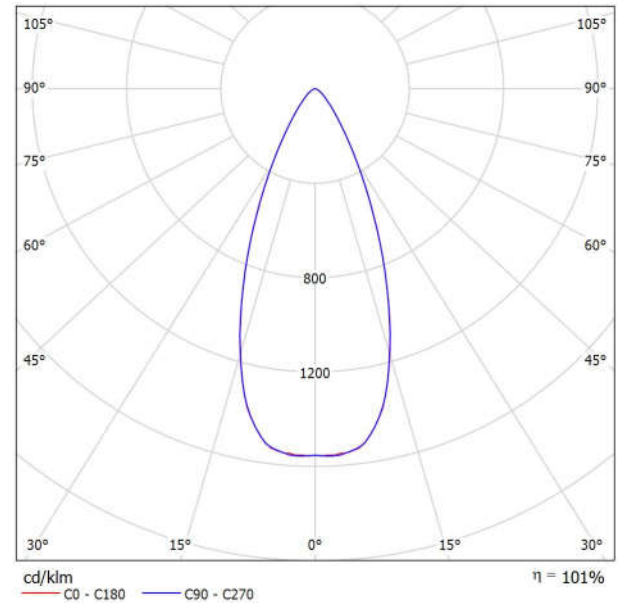
Griven Srl

Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

Operator PR
Telephone 0376779483
Fax 0376779482
e-Mail griven@griven.com

Griven Srl AL3541 Parade S-CW-20 R Wide sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100
CIE flux code: 89 98 100 100 101

Griven Srl AL3541 Parade S-CW-20 R Wide sym
Article No.: AL3541

Luminous flux (Luminaire): 1877 lm

Luminous flux (Lamps): 1865 lm

Luminaire Wattage: 28.0 W

Luminaire classification according to CIE: 100

CIE flux code: 89 98 100 100 101

Fitting: 1 x G3 (Correction Factor 1.000).

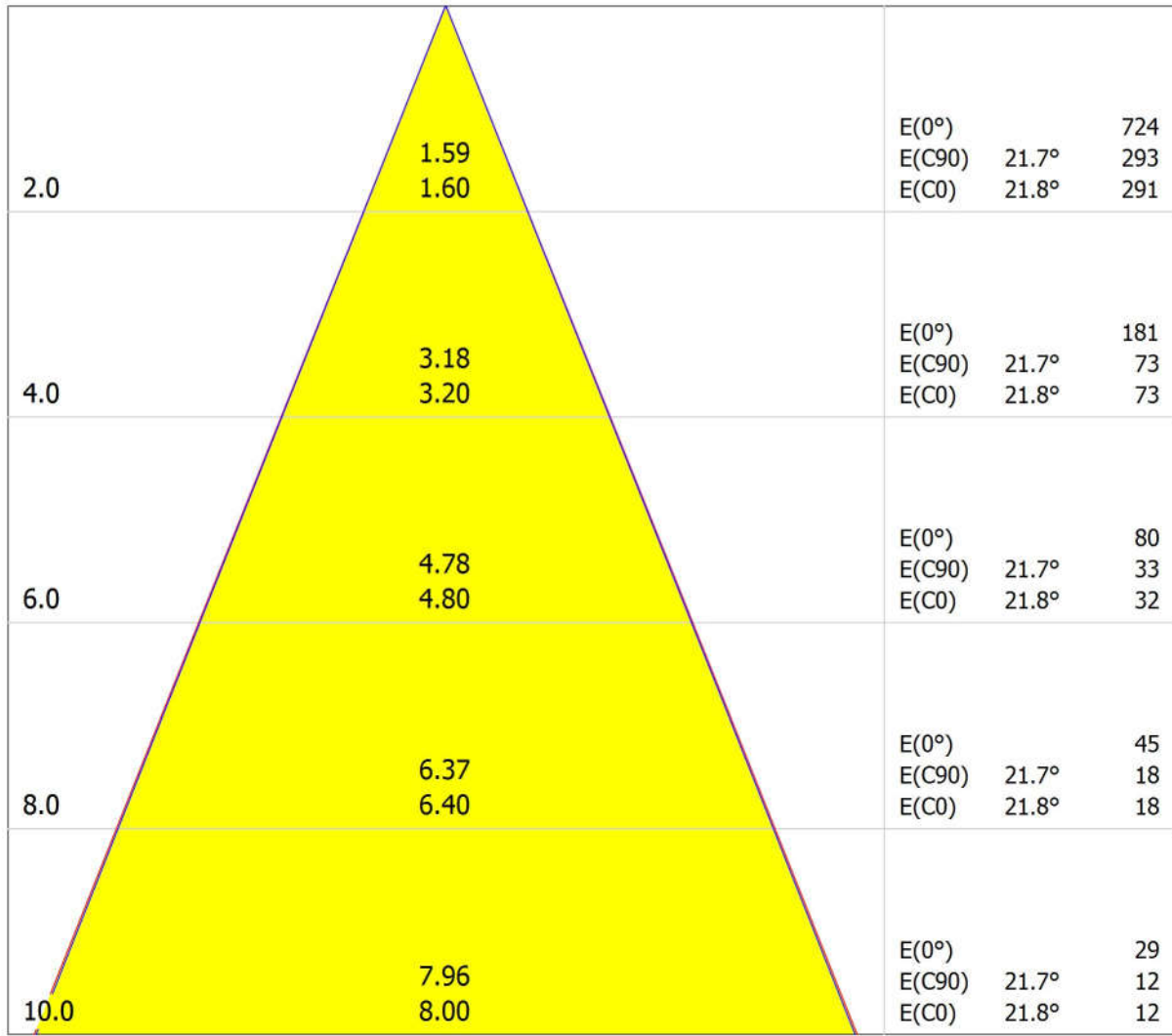
PARADE S-W-20 RECESSED is a modular, super flux, high luminance recessed linear LED module that, featuring an IP67 weather protection along with a compact size and a light weight manageability, can be installed in-ground for use in pedestrian areas. A truly comfortable set up is guaranteed by the total absence of external power supply box requirement. Fitted with 20 cold or warm white LEDs grouped in clusters of 4 LEDs each, this recessed bar delivers superb output and real uniform coverage purposely on close-up installations. The cool or warm white temperature LEDs set-ups available offer an unmatched control over the creation of a vast range of the white light chromatic scale for the maximum lighting design flexibility.

Griven Srl
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

Operator PR
 Telephone 0376779483
 Fax 0376779482
 e-Mail griven@griven.com

Griven Srl AL3541 Parade S-CW-20 R Wide sym / Cone Diagram

Luminaire: Griven Srl AL3541 Parade S-CW-20 R Wide sym
 Lamps: 1 x G3



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

- C0 - C180 (Half-value Angle: 43.6°)
- C90 - C270 (Half-value Angle: 43.4°)

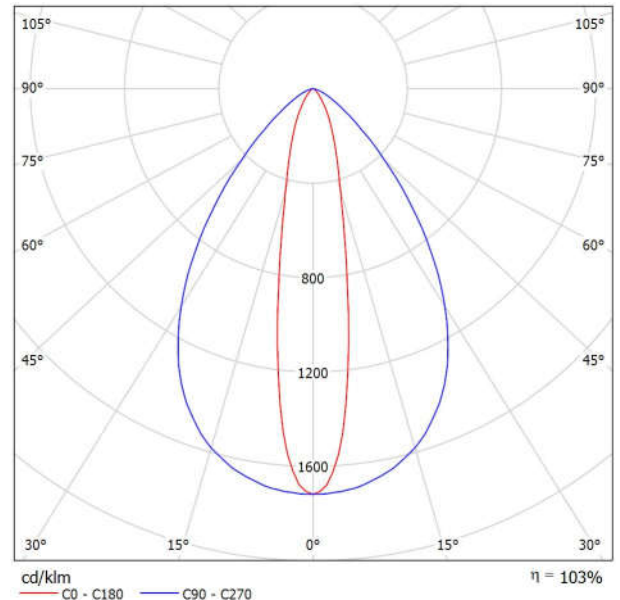
Griven Srl

 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

 Operator PR
 Telephone 0376779483
 Fax 0376779482
 e-Mail griven@griven.com

Griven Srl AL3542 Parade S-CW-20 R Elliptical sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100
 CIE flux code: 82 96 100 100 103

Griven Srl AL3542 Parade S-CW-20 R Elliptical
 sym

Article No.: AL3542

Luminous flux (Luminaire): 1957 lm

Luminous flux (Lamps): 1906 lm

Luminaire Wattage: 28.0 W

Luminaire classification according to CIE: 100

CIE flux code: 82 96 100 100 103

Fitting: 1 x G3 (Correction Factor 1.000).

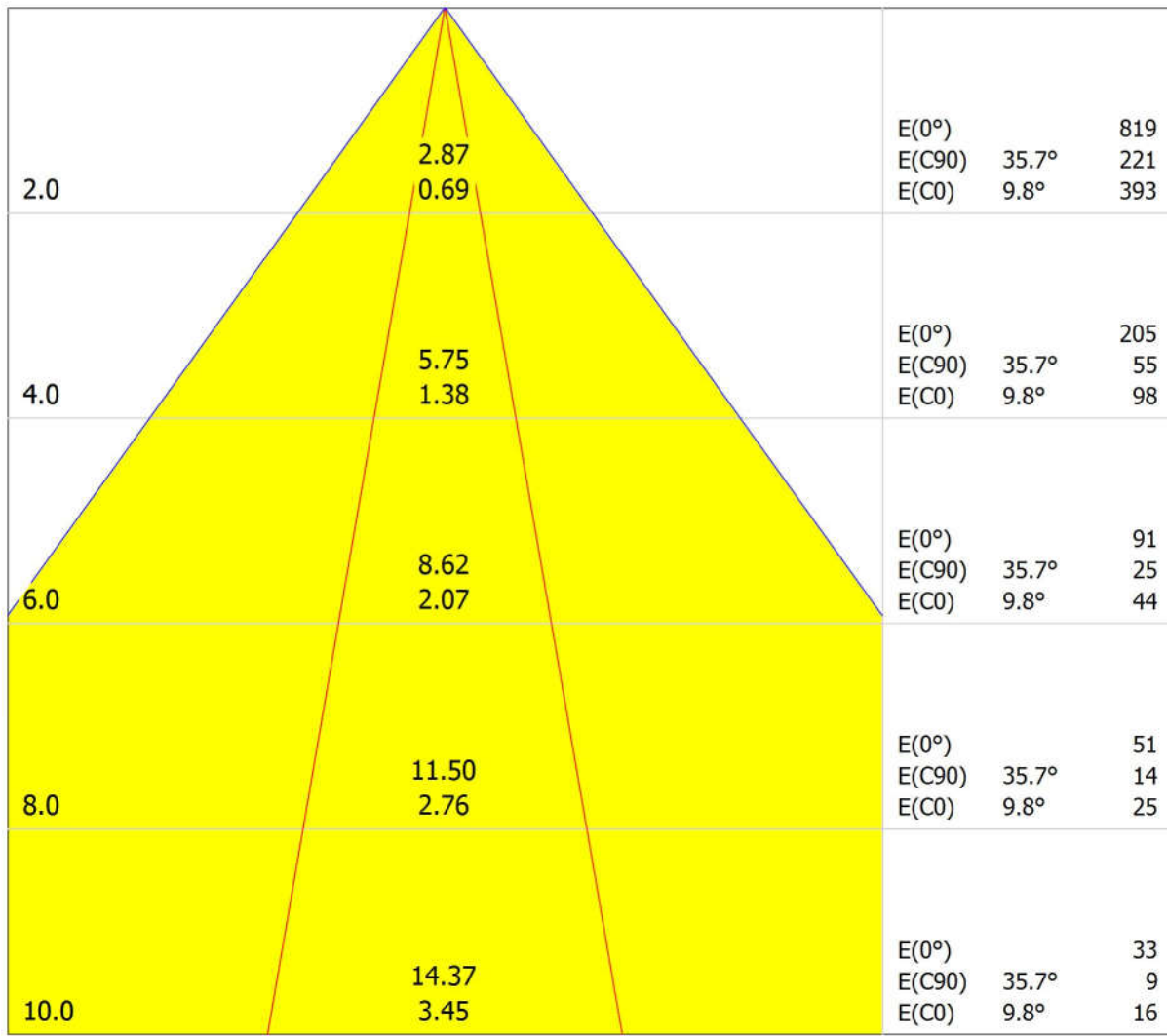
PARADE S-W-20 RECESSED is a modular, super flux, high luminance recessed linear LED module that, featuring an IP67 weather protection along with a compact size and a light weight manageability, can be installed in-ground for use in pedestrian areas. A truly comfortable set up is guaranteed by the total absence of external power supply box requirement. Fitted with 20 cold or warm white LEDs grouped in clusters of 4 LEDs each, this recessed bar delivers superb output and real uniform coverage purposely on close-up installations. The cool or warm white temperature LEDs set-ups available offer an unmatched control over the creation of a vast range of the white light chromatic scale for the maximum lighting design flexibility.

Griven Srl
Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

Operator PR
Telephone 0376779483
Fax 0376779482
e-Mail griven@griven.com

Griven Srl AL3542 Parade S-CW-20 R Elliptical sym / Cone Diagram

Luminaire: Griven Srl AL3542 Parade S-CW-20 R Elliptical sym
Lamps: 1 x G3



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

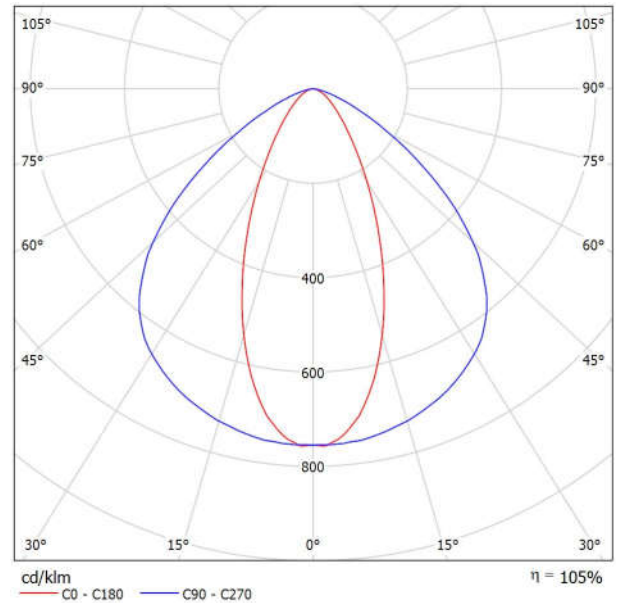
— C0 - C180 (Half-value Angle: 19.6°)
— C90 - C270 (Half-value Angle: 71.4°)

Griven Srl
Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

Operator PR
Telephone 0376779483
Fax 0376779482
e-Mail griven@griven.com

Griven Srl AL3543 Parade S-CW-20 R Elliptical Wide sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100
CIE flux code: 69 93 99 100 105

Griven Srl AL3543 Parade S-CW-20 R Elliptical
Wide sym

Article No.: AL3543

Luminous flux (Luminaire): 1854 lm

Luminous flux (Lamps): 1772 lm

Luminaire Wattage: 26.3 W

Luminaire classification according to CIE: 100

CIE flux code: 69 93 99 100 105

Fitting: 1 x LED (Correction Factor 1.000).

PARADE S-W-20 RECESSED is a modular, super flux, high luminance recessed linear LED module that, featuring an IP67 weather protection along with a compact size and a light weight manageability, can be installed in-ground for use in pedestrian areas. A truly comfortable set up is guaranteed by the total absence of external power supply box requirement. Fitted with 20 cold or warm white LEDs grouped in clusters of 4 LEDs each, this recessed bar delivers superb output and real uniform coverage purposely on close-up installations. The cool or warm white temperature LEDs set-ups available offer an unmatched control over the creation of a vast range of the white light chromatic scale for the maximum lighting design flexibility.

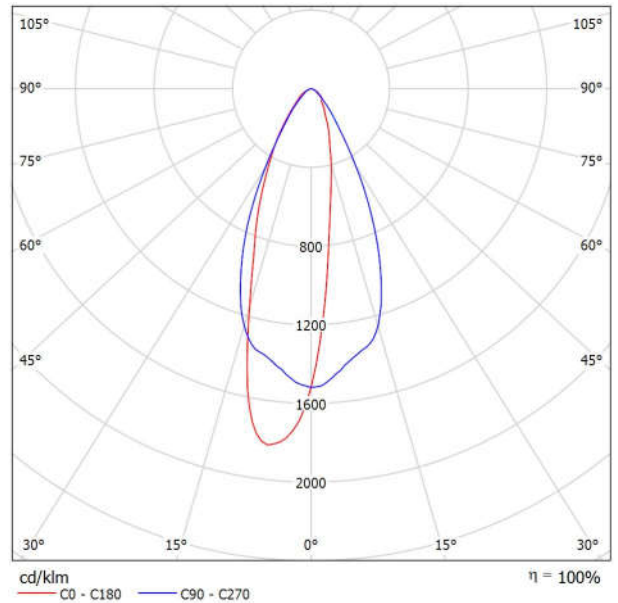
Griven Srl

Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

Operator PR
Telephone 0376779483
Fax 0376779482
e-Mail griven@griven.com

Griven Srl AL3544 Parade S-CW-20 R Wall Wash / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100
CIE flux code: 84 96 100 100 100

Griven Srl AL3544 Parade S-CW-20 R Wall
Wash

Article No.: AL3544

Luminous flux (Luminaire): 1838 lm

Luminous flux (Lamps): 1841 lm

Luminaire Wattage: 28.0 W

Luminaire classification according to CIE: 100

CIE flux code: 84 96 100 100 100

Fitting: 1 x G3 (Correction Factor 1.000).

PARADE S-W-20 RECESSED is a modular, super flux, high luminance recessed linear LED module that, featuring an IP67 weather protection along with a compact size and a light weight manageability, can be installed in-ground for use in pedestrian areas. A truly comfortable set up is guaranteed by the total absence of external power supply box requirement. Fitted with 20 cold or warm white LEDs grouped in clusters of 4 LEDs each, this recessed bar delivers superb output and real uniform coverage purposely on close-up installations. The cool or warm white temperature LEDs set-ups available offer an unmatched control over the creation of a vast range of the white light chromatic scale for the maximum lighting design flexibility.

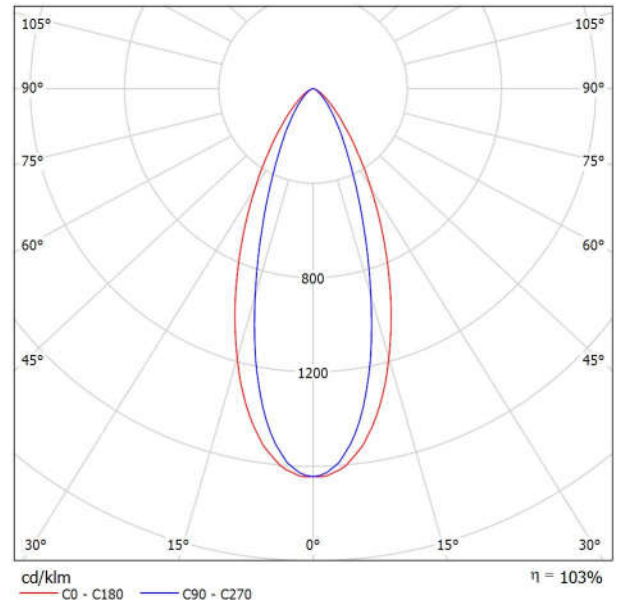
Griven Srl

 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

 Operator PR
 Telephone 0376779483
 Fax 0376779482
 e-Mail griven@griven.com

Griven Srl AL3545 Parade S-WW-20 R Medium sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100
 CIE flux code: 85 97 99 100 103

Griven Srl AL3545 Parade S-WW-20 R Medium
 sym

Article No.: AL3545

Luminous flux (Luminaire): 1916 lm

Luminous flux (Lamps): 1869 lm

Luminaire Wattage: 26.4 W

Luminaire classification according to CIE: 100

CIE flux code: 85 97 99 100 103

Fitting: 1 x LED (Correction Factor 1.000).

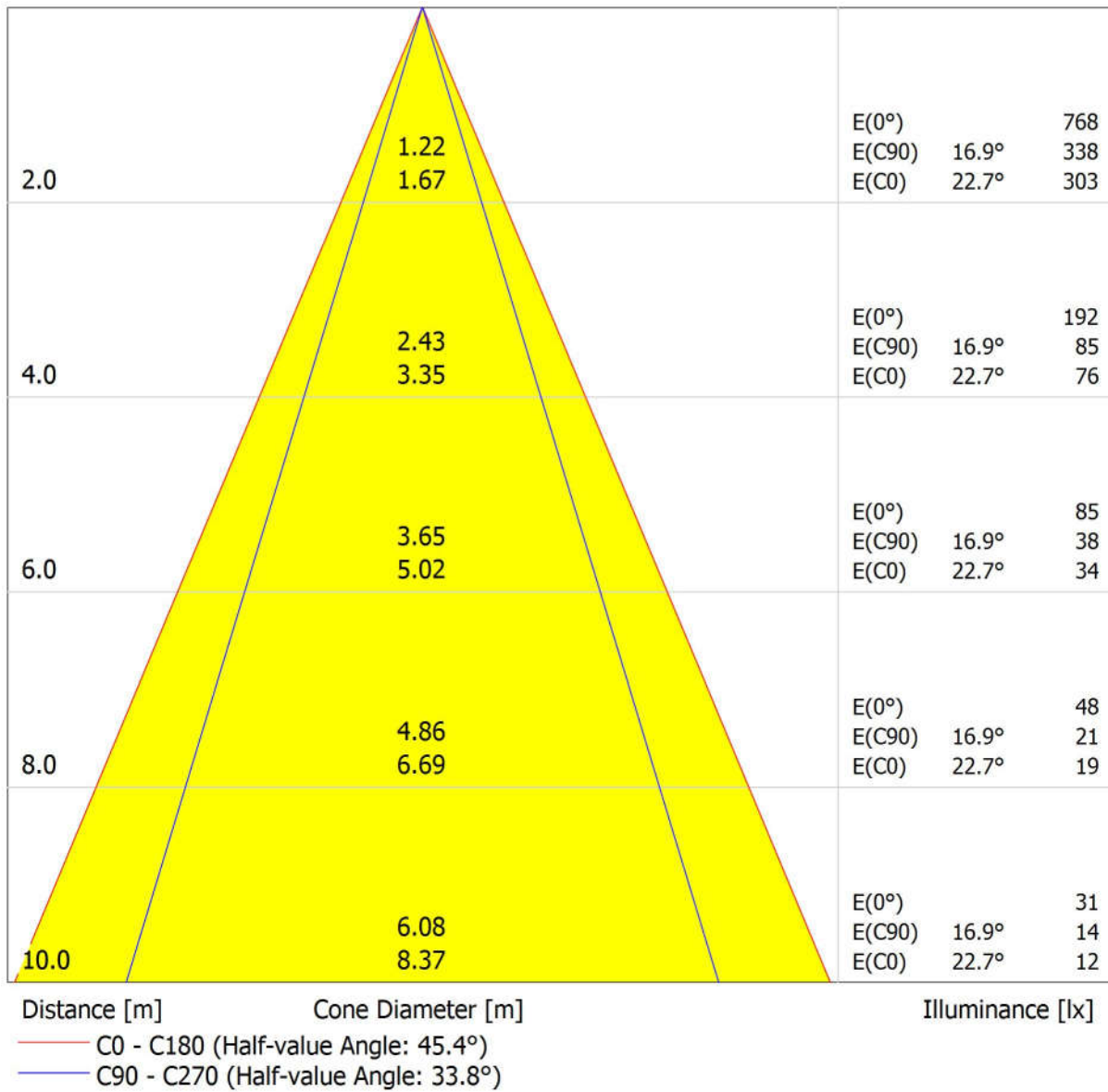
PARADE S-W-20 RECESSED is a modular, super flux, high luminance recessed linear LED module that, featuring an IP67 weather protection along with a compact size and a light weight manageability, can be installed in-ground for use in pedestrian areas. A truly comfortable set up is guaranteed by the total absence of external power supply box requirement. Fitted with 20 cold or warm white LEDs grouped in clusters of 4 LEDs each, this recessed bar delivers superb output and real uniform coverage purposely on close-up installations. The cool or warm white temperature LEDs set-ups available offer an unmatched control over the creation of a vast range of the white light chromatic scale for the maximum lighting design flexibility.

Griven Srl
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

Operator PR
 Telephone 0376779483
 Fax 0376779482
 e-Mail griven@griven.com

Griven Srl AL3545 Parade S-WW-20 R Medium sym / Cone Diagram

Luminaire: Griven Srl AL3545 Parade S-WW-20 R Medium sym
 Lamps: 1 x LED



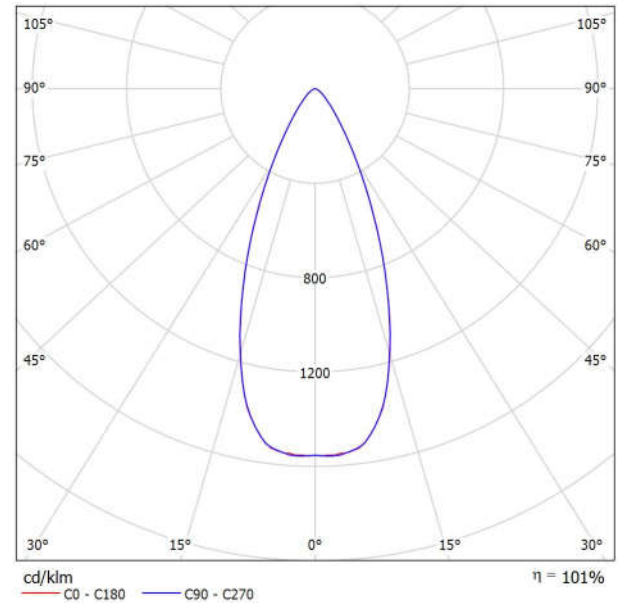
Griven Srl

Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

Operator PR
Telephone 0376779483
Fax 0376779482
e-Mail griven@griven.com

Griven Srl AL3546 Parade S-WW-20 R Wide sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100
CIE flux code: 89 98 100 100 101

Griven Srl AL3546 Parade S-WW-20 R Wide sym
Article No.: AL3546
Luminous flux (Luminaire): 1764 lm
Luminous flux (Lamps): 1753 lm
Luminaire Wattage: 28.0 W
Luminaire classification according to CIE: 100
CIE flux code: 89 98 100 100 101
Fitting: 1 x G3 (Correction Factor 1.000).

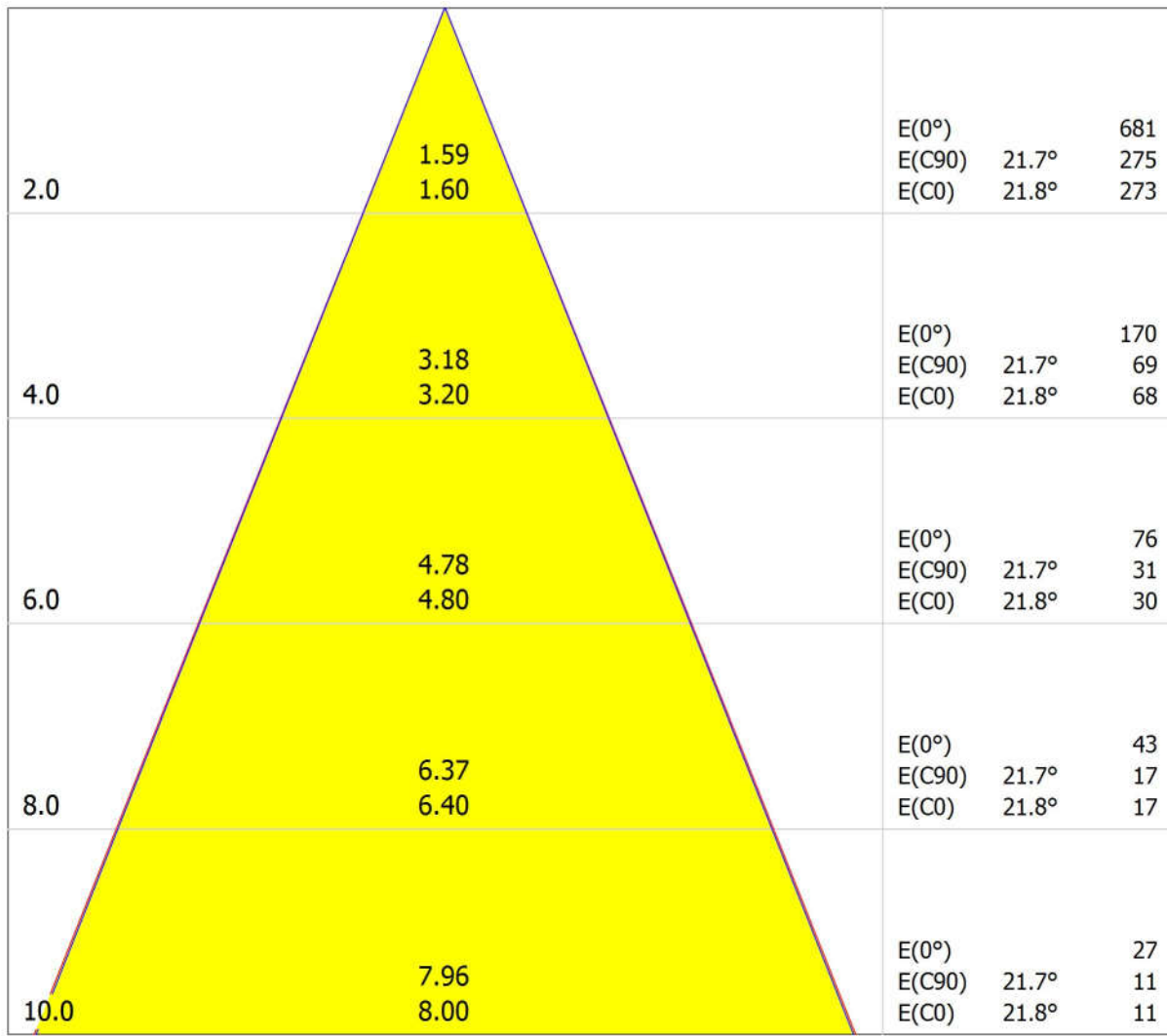
PARADE S-W-20 RECESSED is a modular, super flux, high luminance recessed linear LED module that, featuring an IP67 weather protection along with a compact size and a light weight manageability, can be installed in-ground for use in pedestrian areas. A truly comfortable set up is guaranteed by the total absence of external power supply box requirement. Fitted with 20 cold or warm white LEDs grouped in clusters of 4 LEDs each, this recessed bar delivers superb output and real uniform coverage purposely on close-up installations. The cool or warm white temperature LEDs set-ups available offer an unmatched control over the creation of a vast range of the white light chromatic scale for the maximum lighting design flexibility.

Griven Srl
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

Operator PR
 Telephone 0376779483
 Fax 0376779482
 e-Mail griven@griven.com

Griven Srl AL3546 Parade S-WW-20 R Wide sym / Cone Diagram

Luminaire: Griven Srl AL3546 Parade S-WW-20 R Wide sym
 Lamps: 1 x G3



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

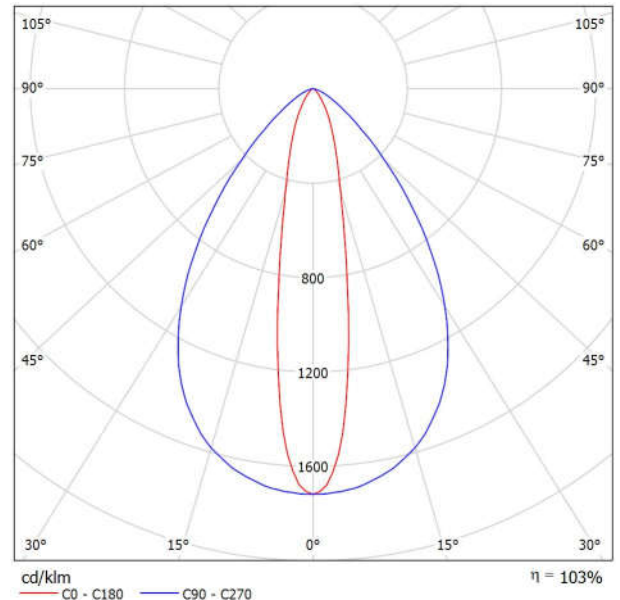
- C0 - C180 (Half-value Angle: 43.6°)
- C90 - C270 (Half-value Angle: 43.4°)

Griven Srl

Via Bulgaria, 16
46042 Castel Goffredo, MN, ItalyOperator PR
Telephone 0376779483
Fax 0376779482
e-Mail griven@griven.com

Griven Srl AL3547 Parade S-WW-20 R Elliptical sym / Luminaire Data Sheet

Luminous emittance 1:

Luminaire classification according to CIE: 100
CIE flux code: 82 96 100 100 103Griven Srl AL3547 Parade S-WW-20 R Elliptical
sym

Article No.: AL3547

Luminous flux (Luminaire): 1840 lm

Luminous flux (Lamps): 1792 lm

Luminaire Wattage: 28.0 W

Luminaire classification according to CIE: 100

CIE flux code: 82 96 100 100 103

Fitting: 1 x G3 (Correction Factor 1.000).

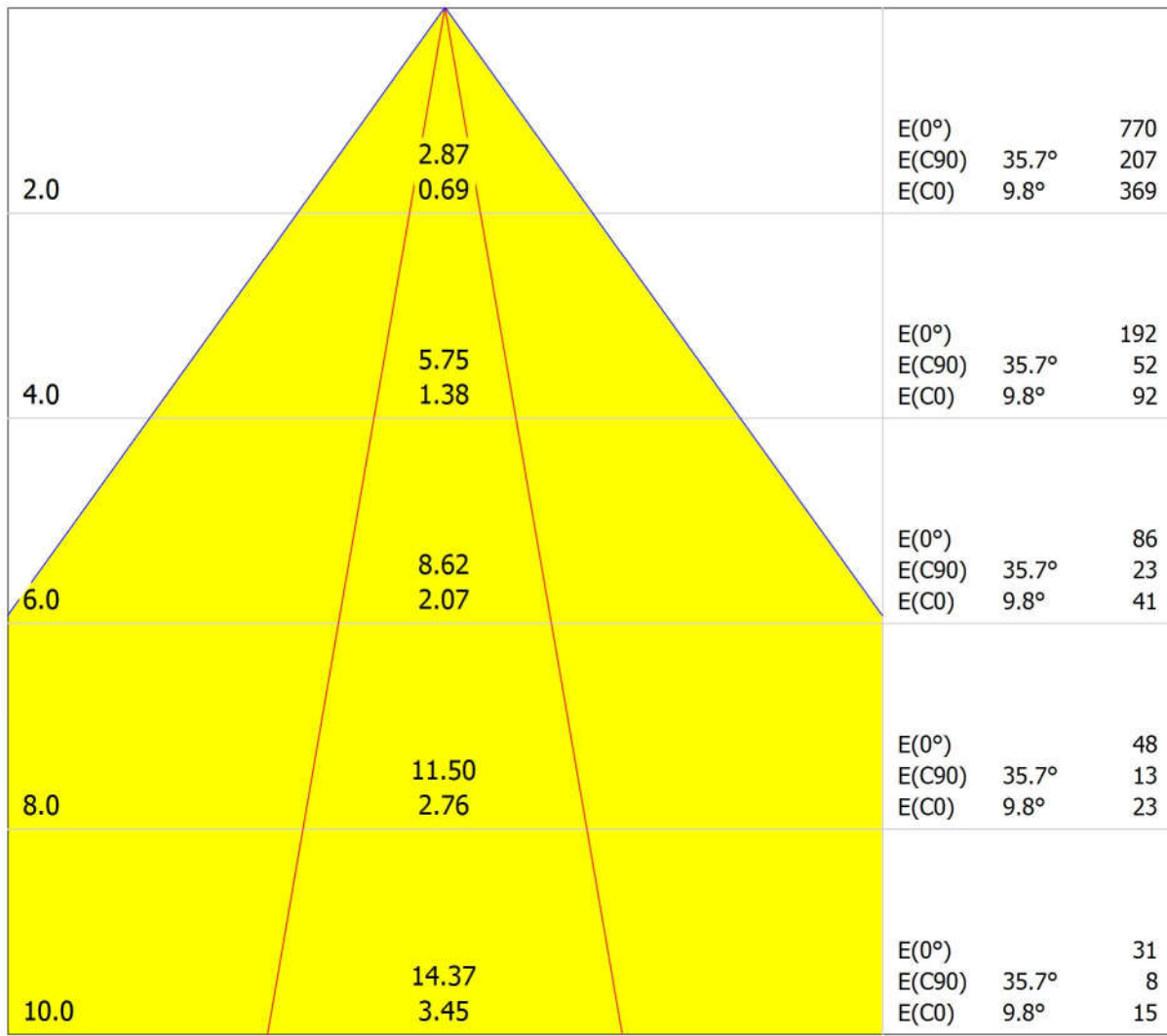
PARADE S-W-20 RECESSED is a modular, super flux, high luminance recessed linear LED module that, featuring an IP67 weather protection along with a compact size and a light weight manageability, can be installed in-ground for use in pedestrian areas. A truly comfortable set up is guaranteed by the total absence of external power supply box requirement. Fitted with 20 cold or warm white LEDs grouped in clusters of 4 LEDs each, this recessed bar delivers superb output and real uniform coverage purposely on close-up installations. The cool or warm white temperature LEDs set-ups available offer an unmatched control over the creation of a vast range of the white light chromatic scale for the maximum lighting design flexibility.

Griven Srl
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

Operator PR
 Telephone 0376779483
 Fax 0376779482
 e-Mail griven@griven.com

Griven Srl AL3547 Parade S-WW-20 R Elliptical sym / Cone Diagram

Luminaire: Griven Srl AL3547 Parade S-WW-20 R Elliptical sym
 Lamps: 1 x G3



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

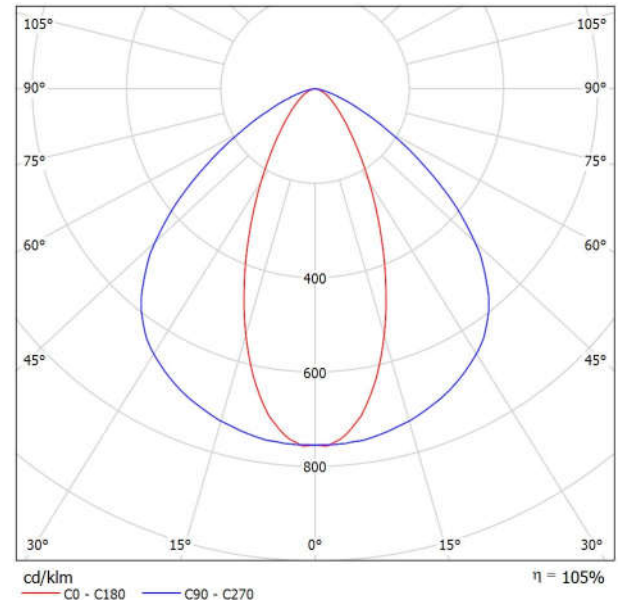
- C0 - C180 (Half-value Angle: 19.6°)
- C90 - C270 (Half-value Angle: 71.4°)

Griven Srl
Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

Operator PR
Telephone 0376779483
Fax 0376779482
e-Mail griven@griven.com

Griven Srl AL3548 Parade S-WW-20 R Elliptical Wide sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100
CIE flux code: 69 93 99 100 105

Griven Srl AL3548 Parade S-WW-20 R Elliptical
Wide sym
Article No.: AL3548
Luminous flux (Luminaire): 1743 lm
Luminous flux (Lamps): 1666 lm
Luminaire Wattage: 26.3 W
Luminaire classification according to CIE: 100
CIE flux code: 69 93 99 100 105
Fitting: 1 x LED (Correction Factor 1.000).

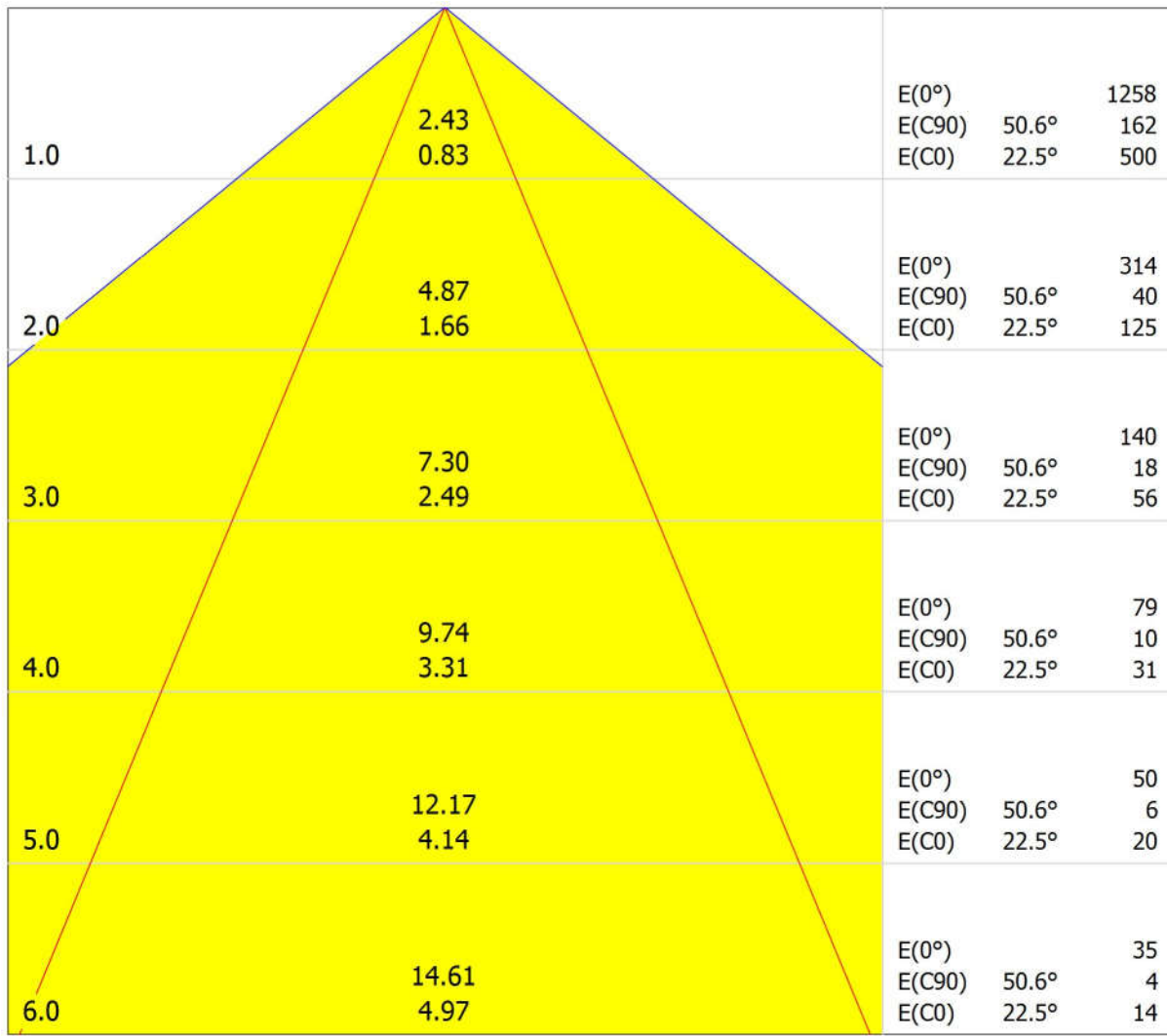
PARADE S-W-20 RECESSED is a modular, super flux, high luminance recessed linear LED module that, featuring an IP67 weather protection along with a compact size and a light weight manageability, can be installed in-ground for use in pedestrian areas. A truly comfortable set up is guaranteed by the total absence of external power supply box requirement. Fitted with 20 cold or warm white LEDs grouped in clusters of 4 LEDs each, this recessed bar delivers superb output and real uniform coverage purposely on close-up installations. The cool or warm white temperature LEDs set-ups available offer an unmatched control over the creation of a vast range of the white light chromatic scale for the maximum lighting design flexibility.

Griven Srl
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

Operator PR
 Telephone 0376779483
 Fax 0376779482
 e-Mail griven@griven.com

Griven Srl AL3548 Parade S-WW-20 R Elliptical Wide sym / Cone Diagram

Luminaire: Griven Srl AL3548 Parade S-WW-20 R Elliptical Wide sym
 Lamps: 1 x LED



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

— C0 - C180 (Half-value Angle: 45.0°)
 — C90 - C270 (Half-value Angle: 101.2°)

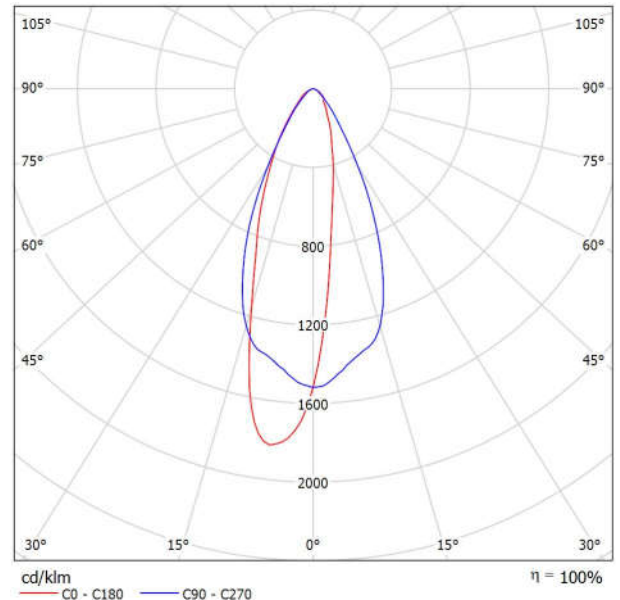
Griven Srl

 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

 Operator PR
 Telephone 0376779483
 Fax 0376779482
 e-Mail griven@griven.com

Griven Srl AL3549 Parade S-WW-20 R Wall Wash / Luminaire Data Sheet

Luminous emittance 1:


 Luminaire classification according to CIE: 100
 CIE flux code: 84 96 100 100 100

 Griven Srl AL3549 Parade S-WW-20 R Wall
 Wash
 Article No.: AL3549
 Luminous flux (Luminaire): 1727 lm
 Luminous flux (Lamps): 1730 lm
 Luminaire Wattage: 28.0 W
 Luminaire classification according to CIE: 100
 CIE flux code: 84 96 100 100 100
 Fitting: 1 x G3 (Correction Factor 1.000).

PARADE S-W-20 RECESSED is a modular, super flux, high luminance recessed linear LED module that, featuring an IP67 weather protection along with a compact size and a light weight manageability, can be installed in-ground for use in pedestrian areas. A truly comfortable set up is guaranteed by the total absence of external power supply box requirement. Fitted with 20 cold or warm white LEDs grouped in clusters of 4 LEDs each, this recessed bar delivers superb output and real uniform coverage purposely on close-up installations. The cool or warm white temperature LEDs set-ups available offer an unmatched control over the creation of a vast range of the white light chromatic scale for the maximum lighting design flexibility.