

**Coral DW**



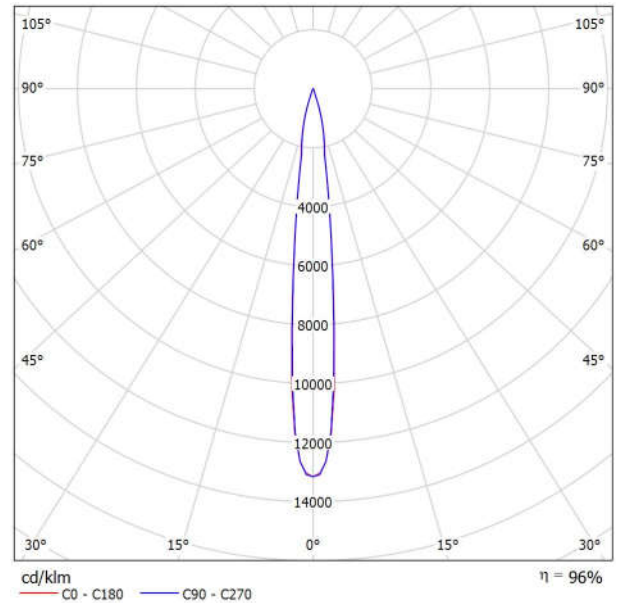
Date: 21.05.2018  
Operator: PR

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 AL5050SPDW Coral Spot DW sym / Luminaire Data Sheet

Luminous emittance 1:



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

Griven Srl AL5050SPDW Coral Spot DW sym  
Article No.: AL5050SPDW  
Luminous flux (Luminaire): 15378 lm  
Luminous flux (Lamps): 16095 lm  
Luminaire Wattage: 158.0 W  
Luminaire classification according to CIE: 100  
CIE flux code: 98 100 100 100 98  
Fitting: 1 x G3 DW (Correction Factor 1.000).

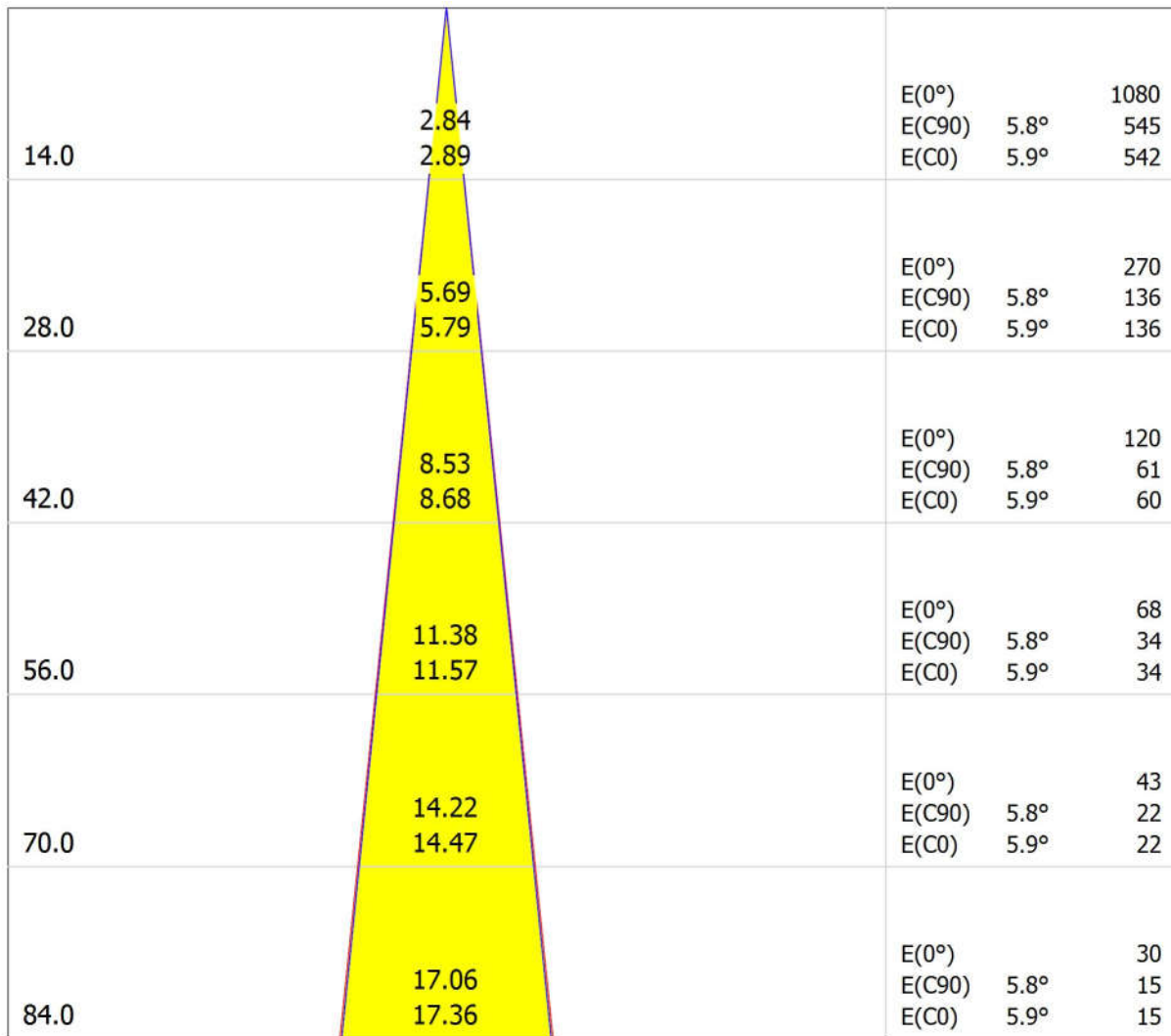
Meeting the most demanding architectural requirements, the newly engineered CORAL DW features 64 premium quality high power dynamic white LEDs, coupled with a variety of high build and design optics groups for the utmost optical efficiency, balanced projection and photometric flexibility. A successful product line extension, this versatile wall washer allows a powerful output from a quite compact unit body. The dynamic white light configurations stand out for an unprecedented white light output and a stunning visual rendering of warm tones, natural hues and cool shades altogether. 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 AL5050SPDW Coral Spot DW sym / Cone Diagram

Luminaire: Griven Srl AL5050SPDW Coral Spot DW sym  
Lamps: 1 x G3 DW



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

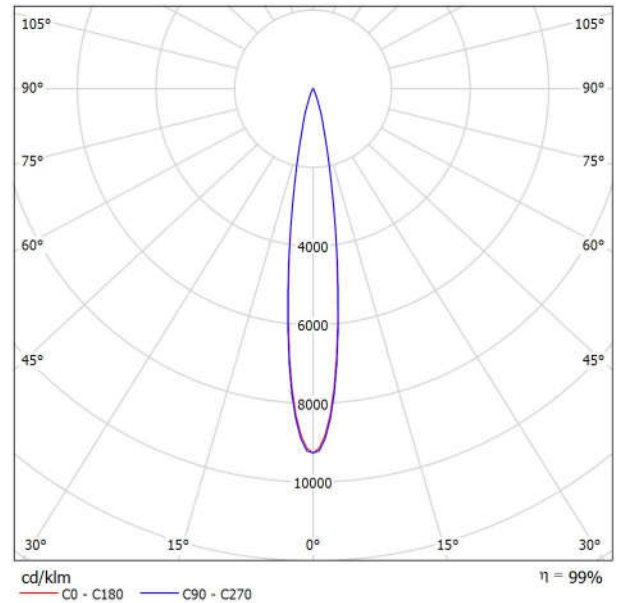
- C0 - C180 (Half-value Angle: 11.8°)
- C90 - C270 (Half-value Angle: 11.6°)

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 AL5050NADW Coral Narrow DW sym / Luminaire Data Sheet

Luminous emittance 1:



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

Griven Srl AL5050NADW Coral Narrow DW sym  
Article No.: AL5050NADW  
Luminous flux (Luminaire): 14650 lm  
Luminous flux (Lamps): 14791 lm  
Luminaire Wattage: 158.0 W  
Luminaire classification according to CIE: 100  
CIE flux code: 97 100 100 100 99  
Fitting: 1 x G3 DW (Correction Factor 1.000).

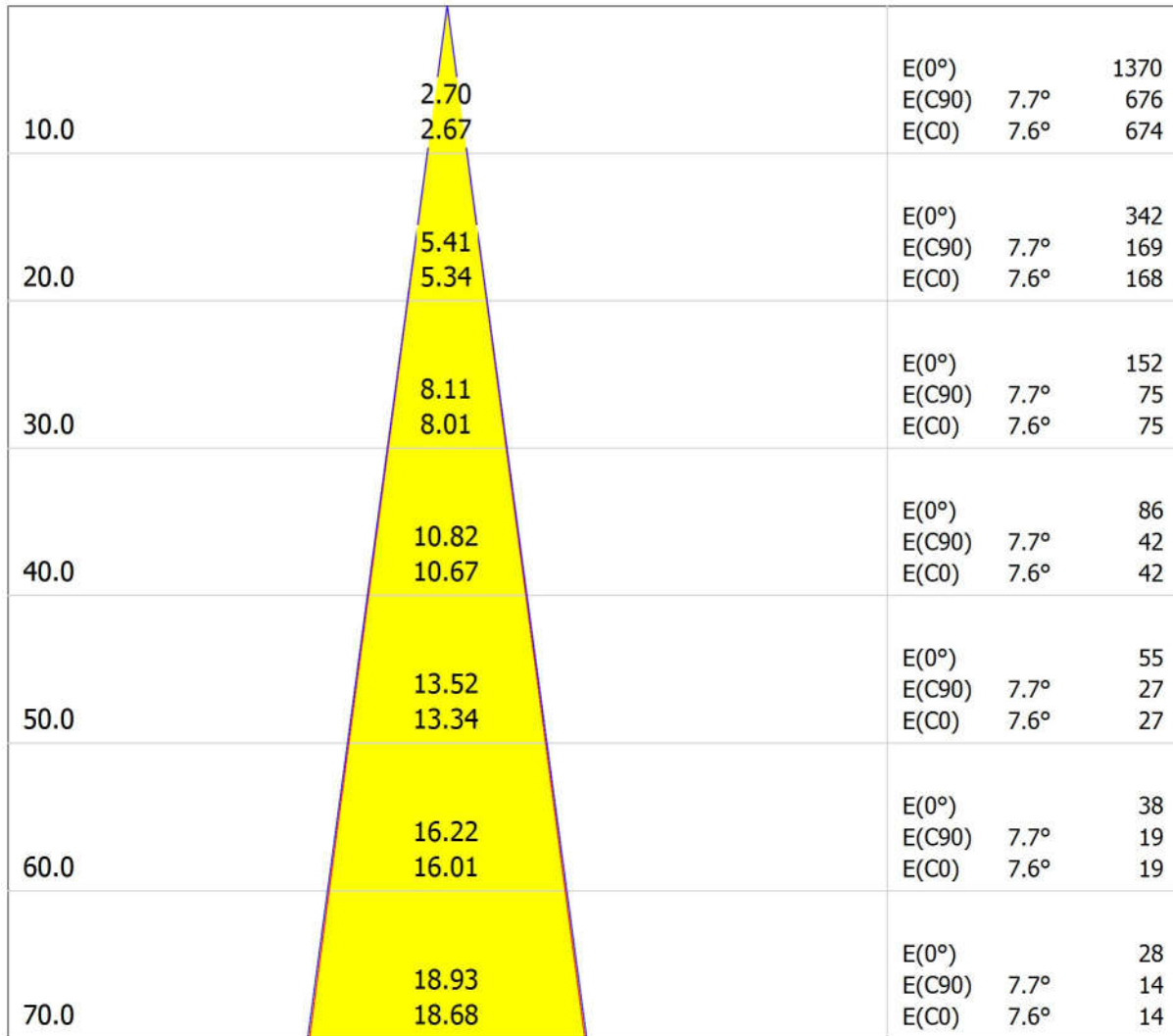
Meeting the most demanding architectural requirements, the newly engineered CORAL DW features 64 premium quality high power dynamic white LEDs, coupled with a variety of high build and design optics groups for the utmost optical efficiency, balanced projection and photometric flexibility. A successful product line extension, this versatile wall washer allows a powerful output from a quite compact unit body. The dynamic white light configurations stand out for an unprecedented white light output and a stunning visual rendering of warm tones, natural hues and cool shades altogether. 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 AL5050NADW Coral Narrow DW sym / Cone Diagram**

Luminaire: Griven Srl AL5050NADW Coral Narrow DW sym  
Lamps: 1 x G3 DW



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

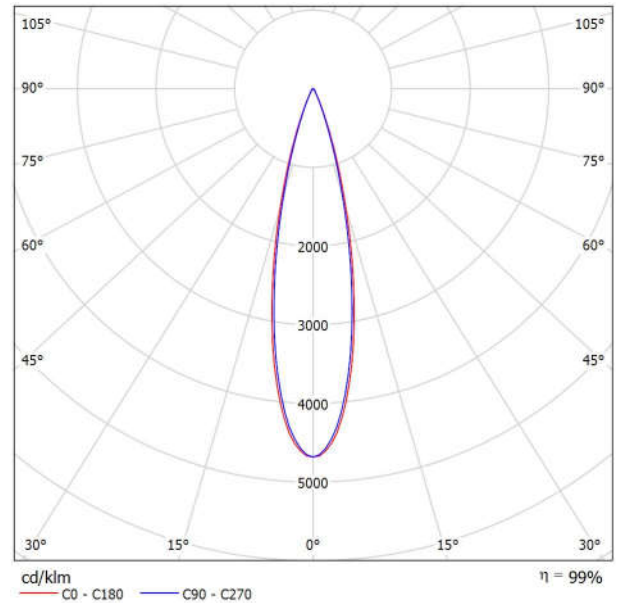
— C0 - C180 (Half-value Angle: 15.2°)  
— C90 - C270 (Half-value Angle: 15.4°)

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 AL5050MEDW Coral Medium DW sym / Luminaire Data Sheet

Luminous emittance 1:



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

Griven Srl AL5050MEDW Coral Medium DW sym  
Article No.: AL5050MEDW  
Luminous flux (Luminaire): 14547 lm  
Luminous flux (Lamps): 14745 lm  
Luminaire Wattage: 158.0 W  
Luminaire classification according to CIE: 100  
CIE flux code: 96 99 99 100 99  
Fitting: 1 x G3 DW (Correction Factor 1.000).

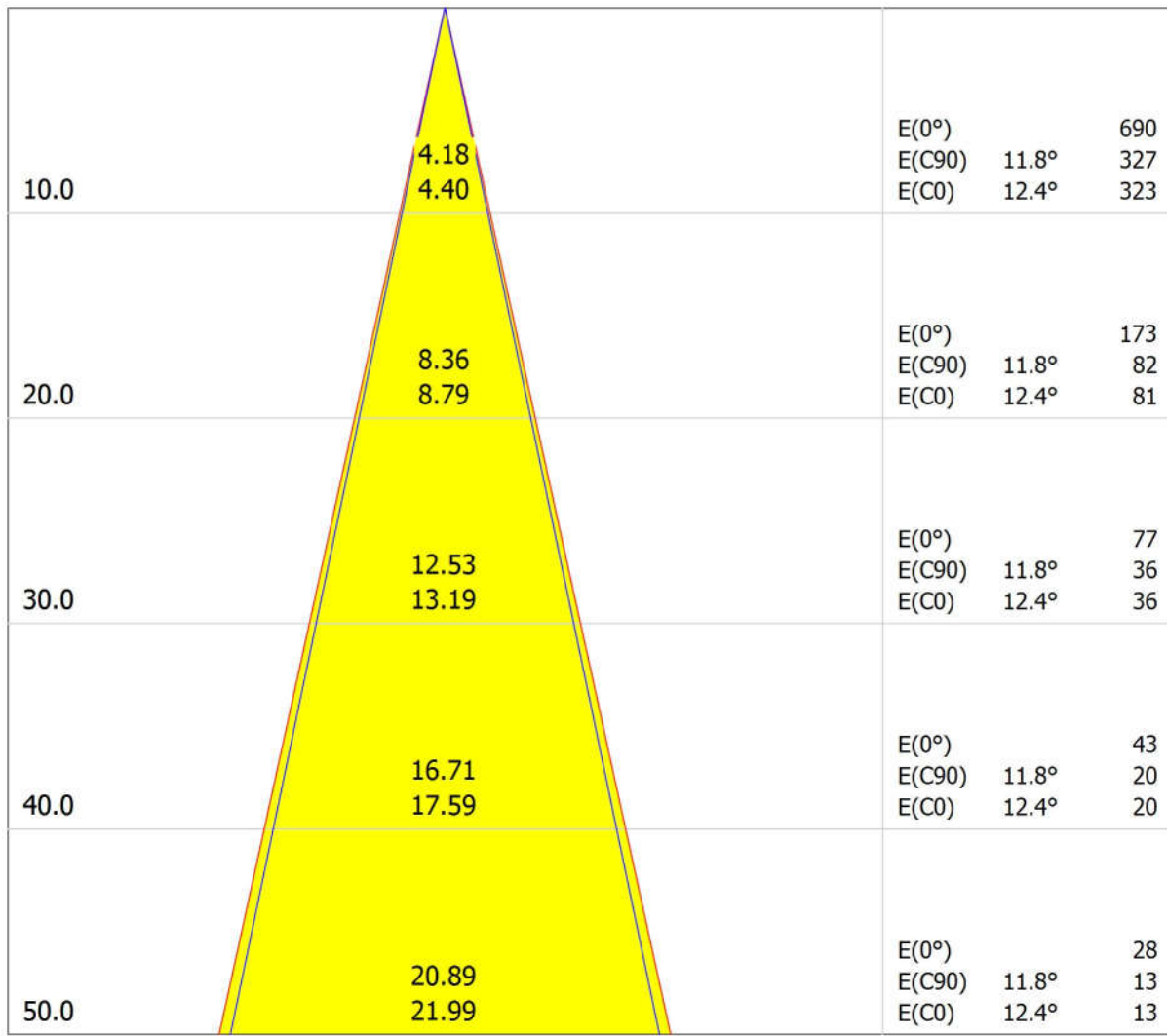
Meeting the most demanding architectural requirements, the newly engineered CORAL DW features 64 premium quality high power dynamic white LEDs, coupled with a variety of high build and design optics groups for the utmost optical efficiency, balanced projection and photometric flexibility. A successful product line extension, this versatile wall washer allows a powerful output from a quite compact unit body. The dynamic white light configurations stand out for an unprecedented white light output and a stunning visual rendering of warm tones, natural hues and cool shades altogether. 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 AL5050MEDW Coral Medium DW sym / Cone Diagram**

Luminaire: Griven Srl AL5050MEDW Coral Medium DW sym  
Lamps: 1 x G3 DW



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

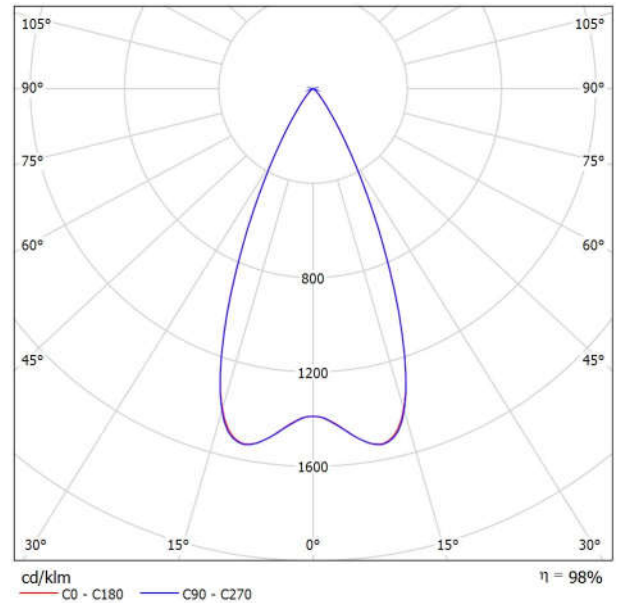
- C0 - C180 (Half-value Angle: 24.8°)
- C90 - C270 (Half-value Angle: 23.6°)

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 AL5050WIDW Coral Wide DW sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100  
CIE flux code: 96 99 100 100 98

Griven Srl AL5050WIDW Coral Wide DW sym  
Article No.: AL5050WIDW  
Luminous flux (Luminaire): 14618 lm  
Luminous flux (Lamps): 14889 lm  
Luminaire Wattage: 158.0 W  
Luminaire classification according to CIE: 100  
CIE flux code: 96 99 100 100 98  
Fitting: 1 x G3 DW (Correction Factor 1.000).

Meeting the most demanding architectural requirements, the newly engineered CORAL DW features 64 premium quality high power dynamic white LEDs, coupled with a variety of high build and design optics groups for the utmost optical efficiency, balanced projection and photometric flexibility. A successful product line extension, this versatile wall washer allows a powerful output from a quite compact unit body. The dynamic white light configurations stand out for an unprecedented white light output and a stunning visual rendering of warm tones, natural hues and cool shades altogether. 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.

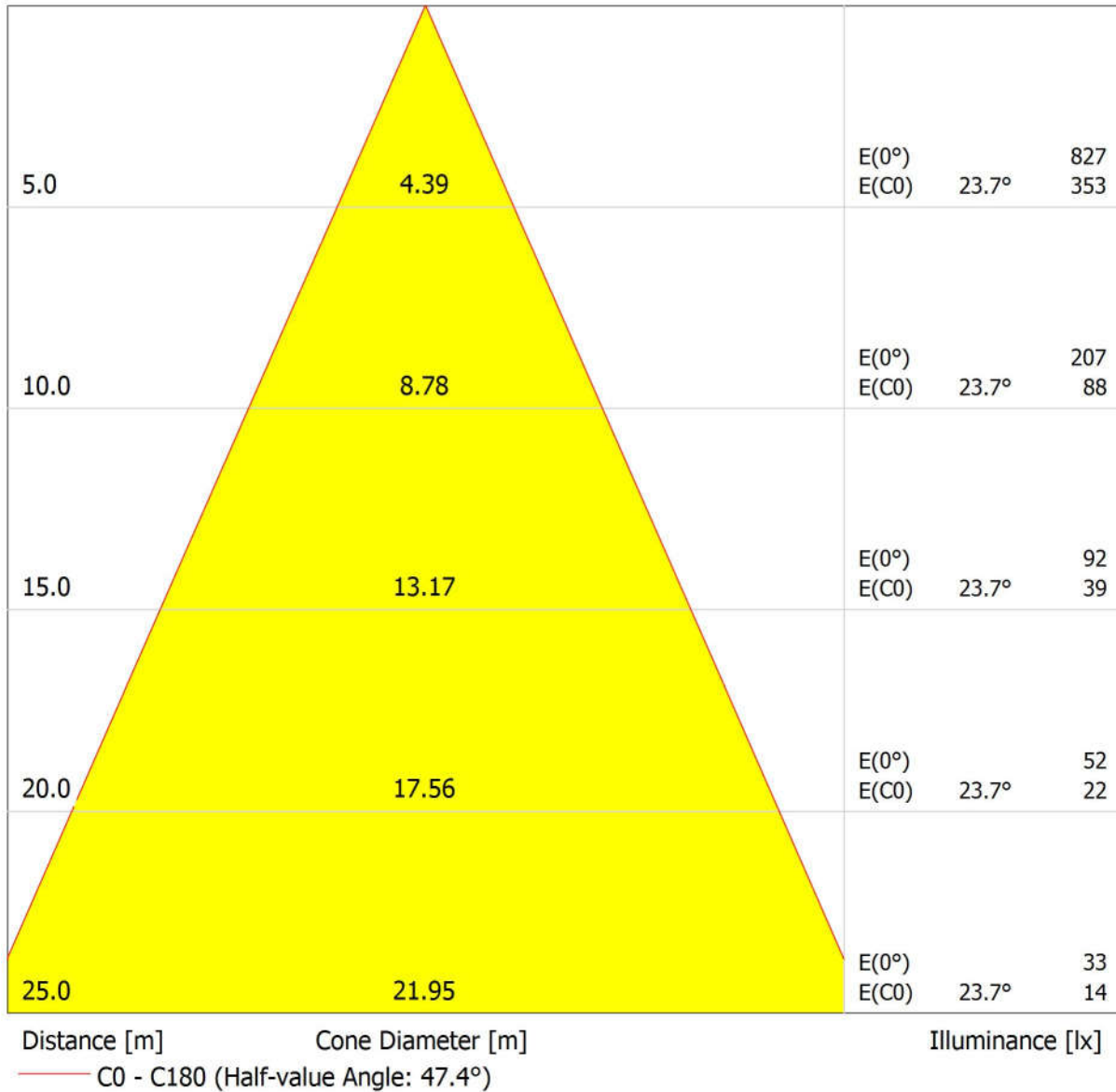


Griven S.r.l.  
Via Bulgaria, 16  
46042 Castel Goffredo, MN, Italy

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

**Griven Srl AL5050WIDW Coral Wide DW sym / Cone Diagram**

Luminaire: Griven Srl AL5050WIDW Coral Wide DW sym  
Lamps: 1 x G3 DW

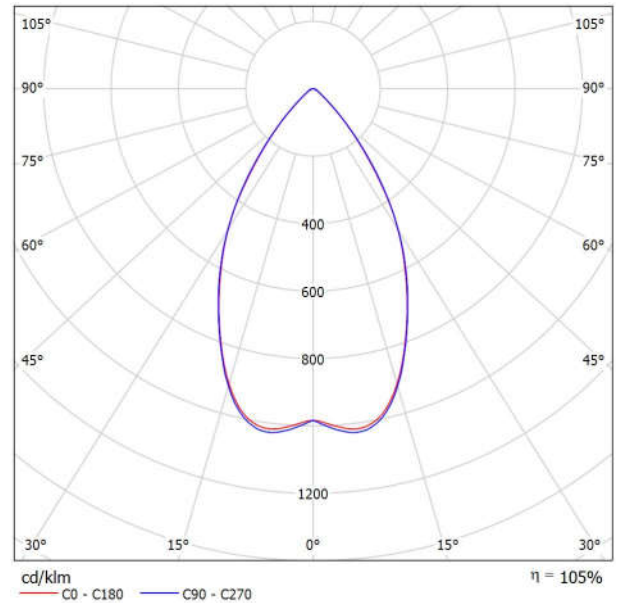


Griven S.r.l.  
Via Bulgaria, 16  
46042 Castel Goffredo, MN, Italy

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

## Griven Srl AL5050EWDW Coral Extrawide DW sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100  
CIE flux code: 89 99 100 100 105

Griven Srl AL5050EWDW Coral Extrawide DW  
sym  
Article No.: AL5050EWDW  
Luminous flux (Luminaire): 15700 lm  
Luminous flux (Lamps): 14936 lm  
Luminaire Wattage: 158.0 W  
Luminaire classification according to CIE: 100  
CIE flux code: 89 99 100 100 105  
Fitting: 1 x G3 DW (Correction Factor 1.000).

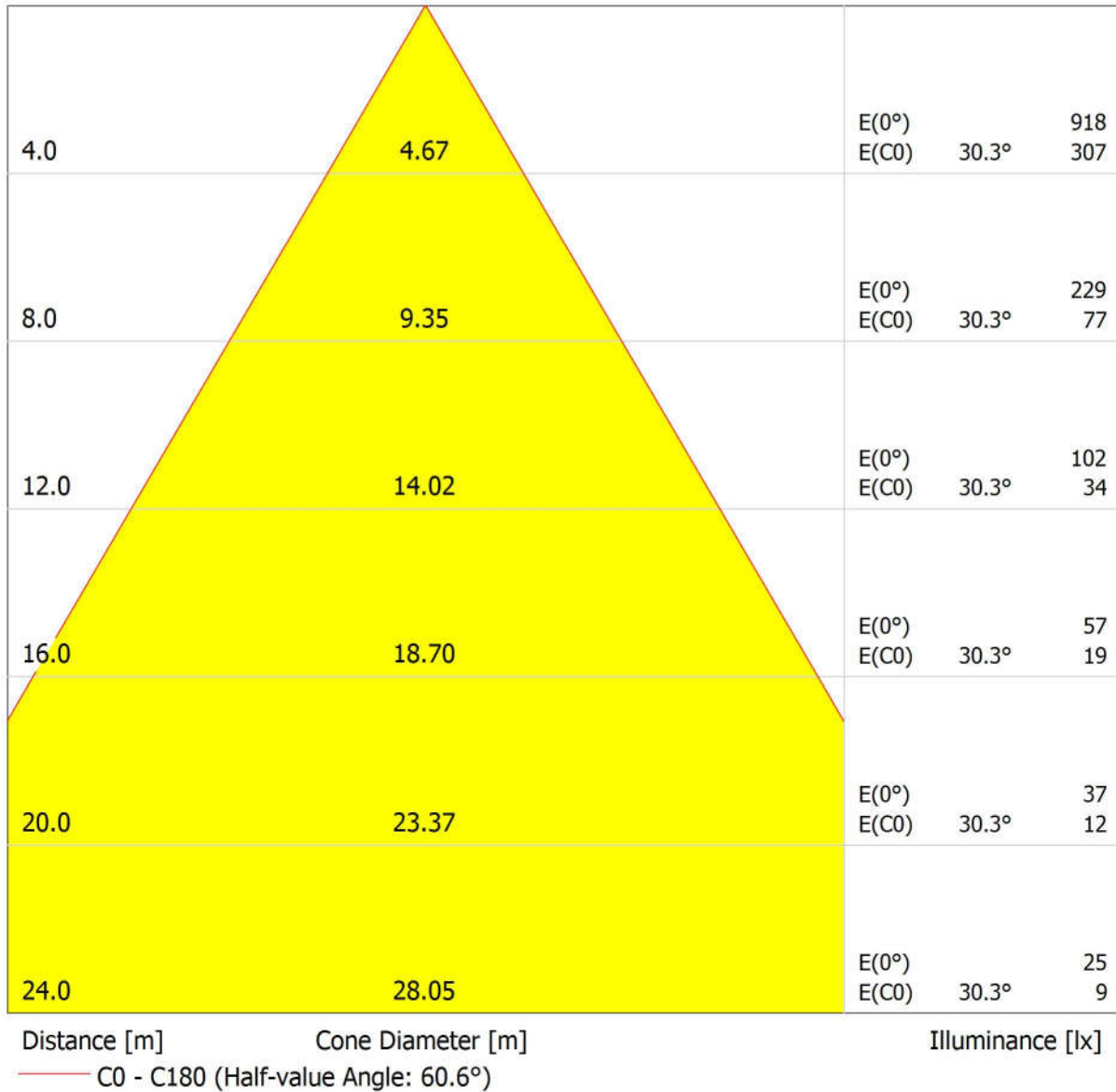
Meeting the most demanding architectural requirements, the newly engineered CORAL DW features 64 premium quality high power dynamic white LEDs, coupled with a variety of high build and design optics groups for the utmost optical efficiency, balanced projection and photometric flexibility. A successful product line extension, this versatile wall washer allows a powerful output from a quite compact unit body. The dynamic white light configurations stand out for an unprecedented white light output and a stunning visual rendering of warm tones, natural hues and cool shades altogether. 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 AL5050EWDW Coral Extrawide DW sym / Cone Diagram**

Luminaire: Griven Srl AL5050EWDW Coral Extrawide DW sym  
Lamps: 1 x G3 DW

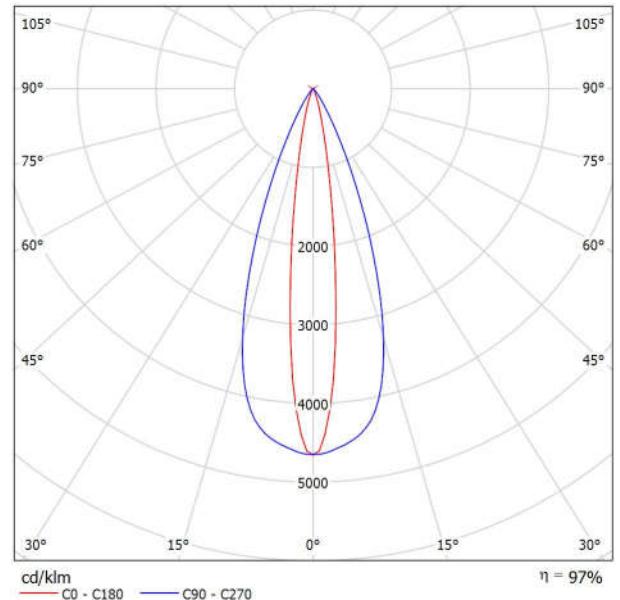


Griven S.r.l.  
Via Bulgaria, 16  
46042 Castel Goffredo, MN, Italy

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

## Griven Srl AL5050ELDW Coral Elliptical DW sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100  
CIE flux code: 96 99 99 100 97

Griven Srl AL5050ELDW Coral Elliptical DW sym  
Article No.: AL5050ELDW  
Luminous flux (Luminaire): 14068 lm  
Luminous flux (Lamps): 14539 lm  
Luminaire Wattage: 158.0 W  
Luminaire classification according to CIE: 100  
CIE flux code: 96 99 99 100 97  
Fitting: 1 x G3 DW (Correction Factor 1.000).

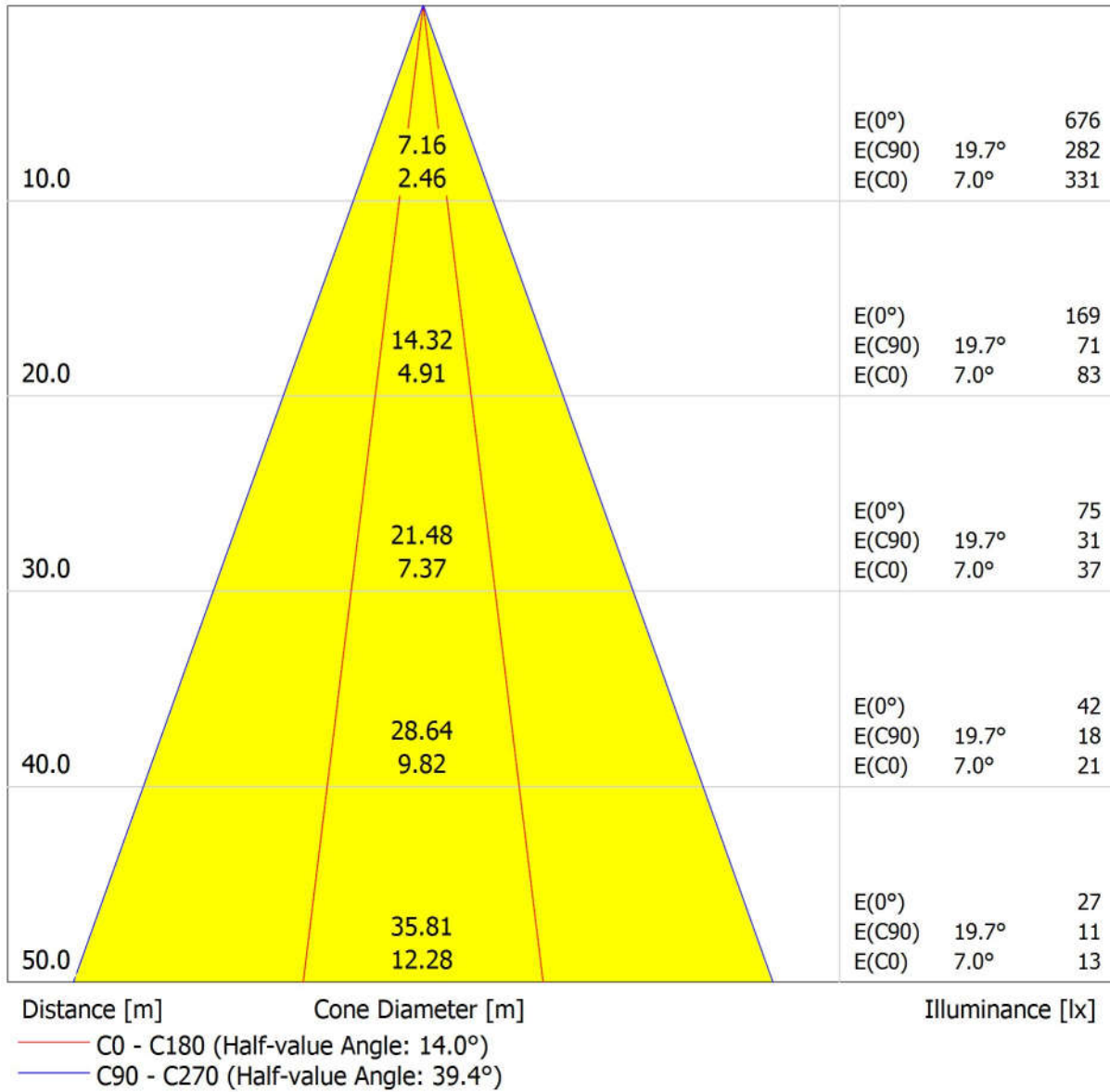
Meeting the most demanding architectural requirements, the newly engineered CORAL DW features 64 premium quality high power dynamic white LEDs, coupled with a variety of high build and design optics groups for the utmost optical efficiency, balanced projection and photometric flexibility. A successful product line extension, this versatile wall washer allows a powerful output from a quite compact unit body. The dynamic white light configurations stand out for an unprecedented white light output and a stunning visual rendering of warm tones, natural hues and cool shades altogether. 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 AL5050ELDW Coral Elliptical DW sym / Cone Diagram

Luminaire: Griven Srl AL5050ELDW Coral Elliptical DW sym  
Lamps: 1 x G3 DW

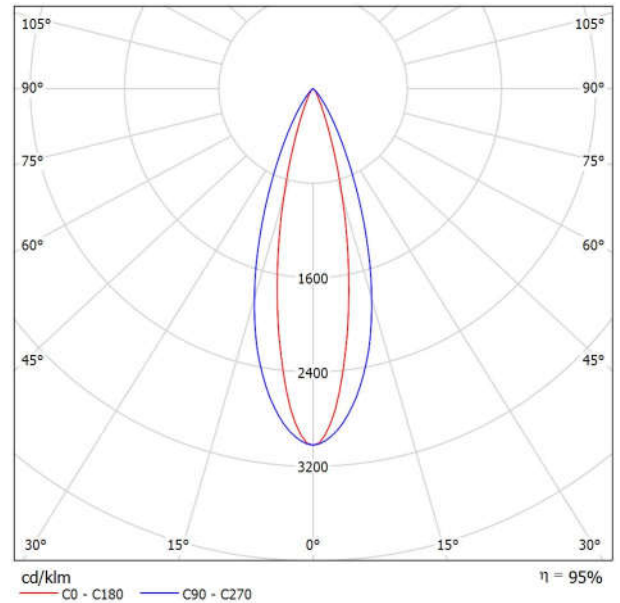


Griven S.r.l.  
Via Bulgaria, 16  
46042 Castel Goffredo, MN, Italy

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

## GRIVEN AL5050WLDW Coral Elliptical Wide DW sym / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100  
CIE flux code: 96 99 100 100 95

GRIVEN AL5050WLDW Coral Elliptical Wide DW  
sym

Article No.: AL5050WLDW  
Luminous flux (Luminaire): 12504 lm  
Luminous flux (Lamps): 13223 lm  
Luminaire Wattage: 158.0 W  
Luminaire classification according to CIE: 100  
CIE flux code: 96 99 100 100 95  
Fitting: 1 x G3 DW (Correction Factor 1.000).

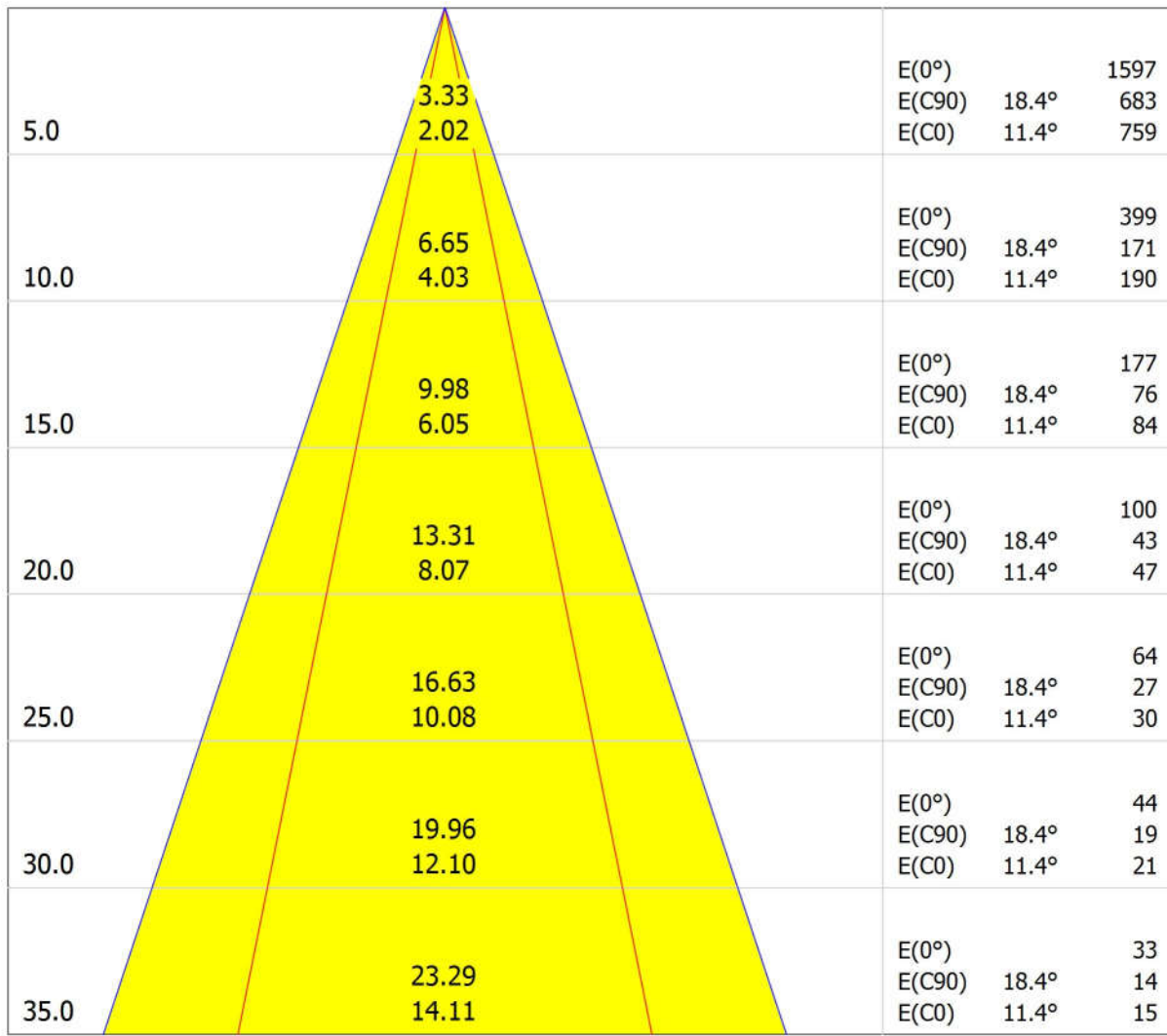
Meeting the most demanding architectural requirements, the newly engineered CORAL DW features 64 premium quality high power dynamic white LEDs, coupled with a variety of high build and design optics groups for the utmost optical efficiency, balanced projection and photometric flexibility. A successful product line extension, this versatile wall washer allows a powerful output from a quite compact unit body. The dynamic white light configurations stand out for an unprecedented white light output and a stunning visual rendering of warm tones, natural hues and cool shades altogether. 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 AL5050WLDW Coral Elliptical Wide DW sym / Cone Diagram

Luminaire: GRIVEN AL5050WLDW Coral Elliptical Wide DW sym  
Lamps: 1 x G3 DW



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

- C0 - C180 (Half-value Angle: 22.8°)
- C90 - C270 (Half-value Angle: 36.8°)