

Ruby XP DW



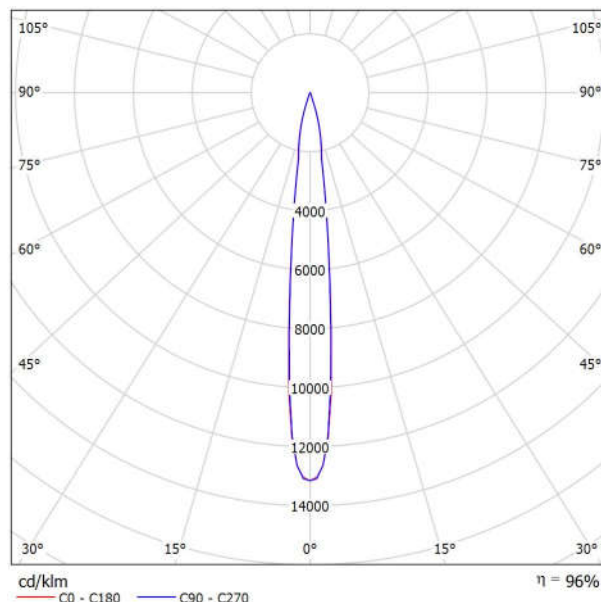
Date: 18.05.2018
Operator: PR

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 AL4422SPDW Ruby XP 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 AL4422SPDW Ruby XP Spot DW sym
 Article No.: AL4422SPDW
 Luminous flux (Luminaire): 3601 lm
 Luminous flux (Lamps): 3769 lm
 Luminaire Wattage: 37.0 W
 Luminaire classification according to CIE: 100
 CIE flux code: 98 100 100 100 98
 Fitting: 1 x G3 DW (Correction Factor 1.000).

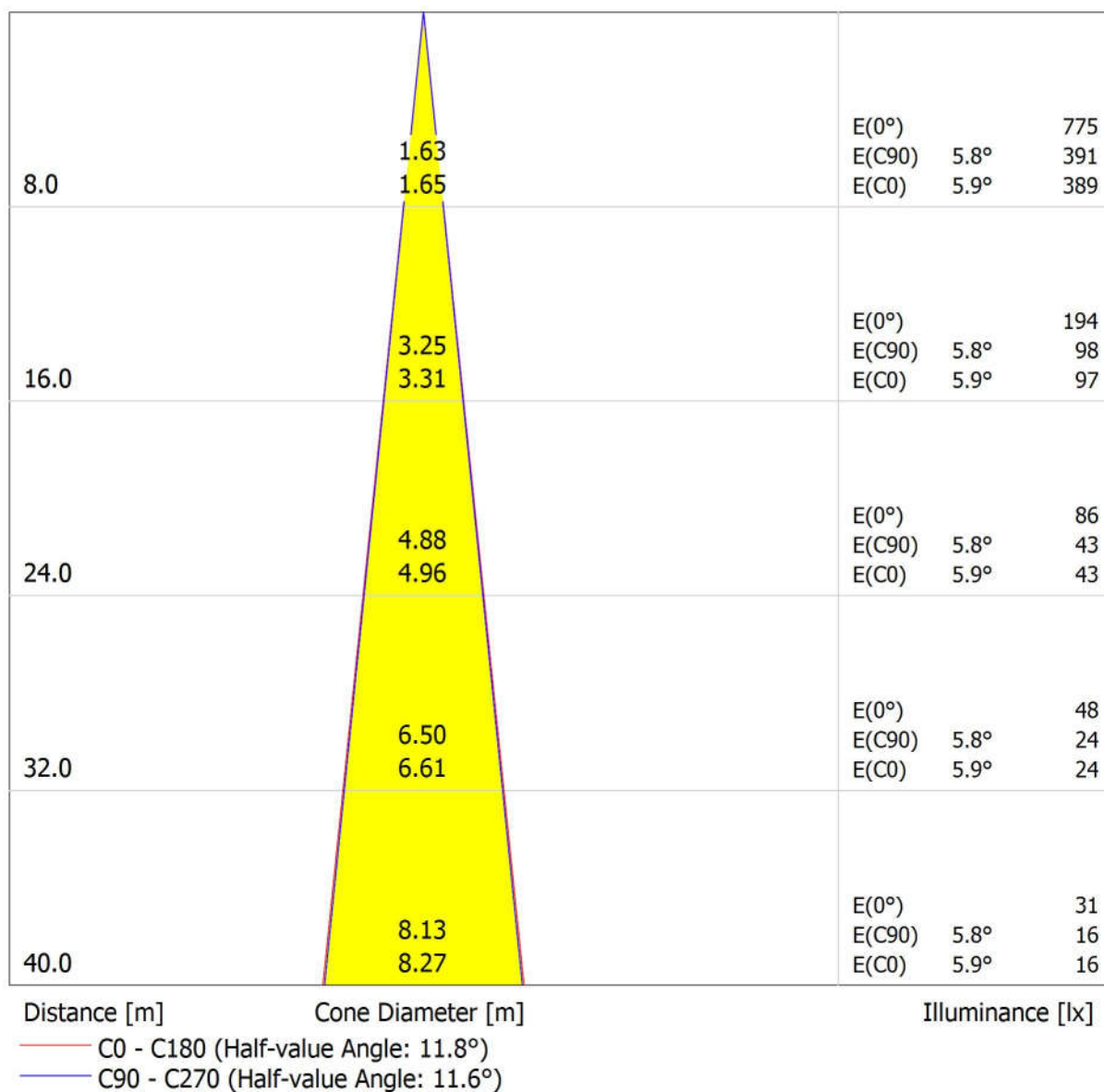
RUBY XP DW is a newly engineered, medium-sized rounded spotlight, which houses 20 high power cold and warm white LEDs, as well as in-built electronics and power supply unit. This stylish and versatile fixture is ideal for spot lighting and wall grazing owing to the wide selection of exchangeable optics groups available, ranging from spot aperture beams to elliptical wide distribution. A wall wash optics with a smooth gradient of light to wash walls evenly is also available. The pure white light spectrum intensity management creates a stunning visual rendering of warm tones, natural hues and cool shades altogether, thus offering an unmatched control over the creation of a vast range of the white light chromatic scale. In order to access functions like DMX addressing, stand-alone operations and DMX channels configuration you must have our Infrared Remote Control (Code Ref. AL1321).

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 AL4422SPDW Ruby XP Spot DW sym / Cone Diagram

Luminaire: Griven Srl AL4422SPDW Ruby XP Spot DW sym
 Lamps: 1 x G3 DW

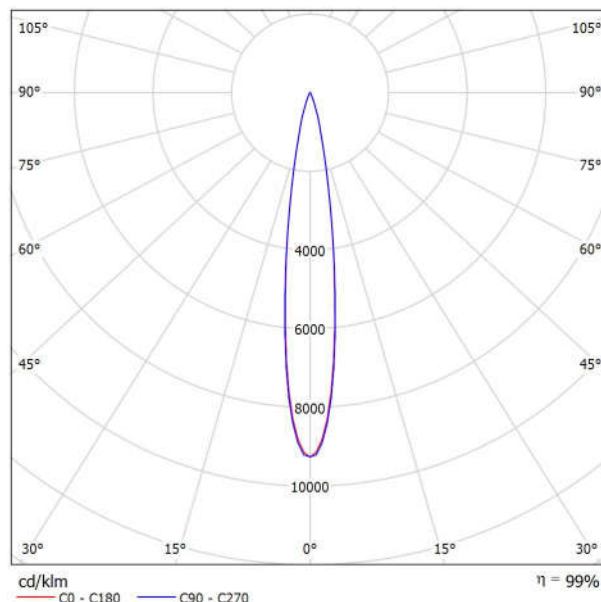


Griven S.r.l.
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

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

Griven Srl AL4422NADW Ruby XP 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 AL4422NADW Ruby XP Narrow DW
 sym

Article No.: AL4422NADW

Luminous flux (Luminaire): 3431 lm

Luminous flux (Lamps): 3464 lm

Luminaire Wattage: 37.0 W

Luminaire classification according to CIE: 100

CIE flux code: 97 100 100 100 99

Fitting: 1 x G3 DW (Correction Factor 1.000).

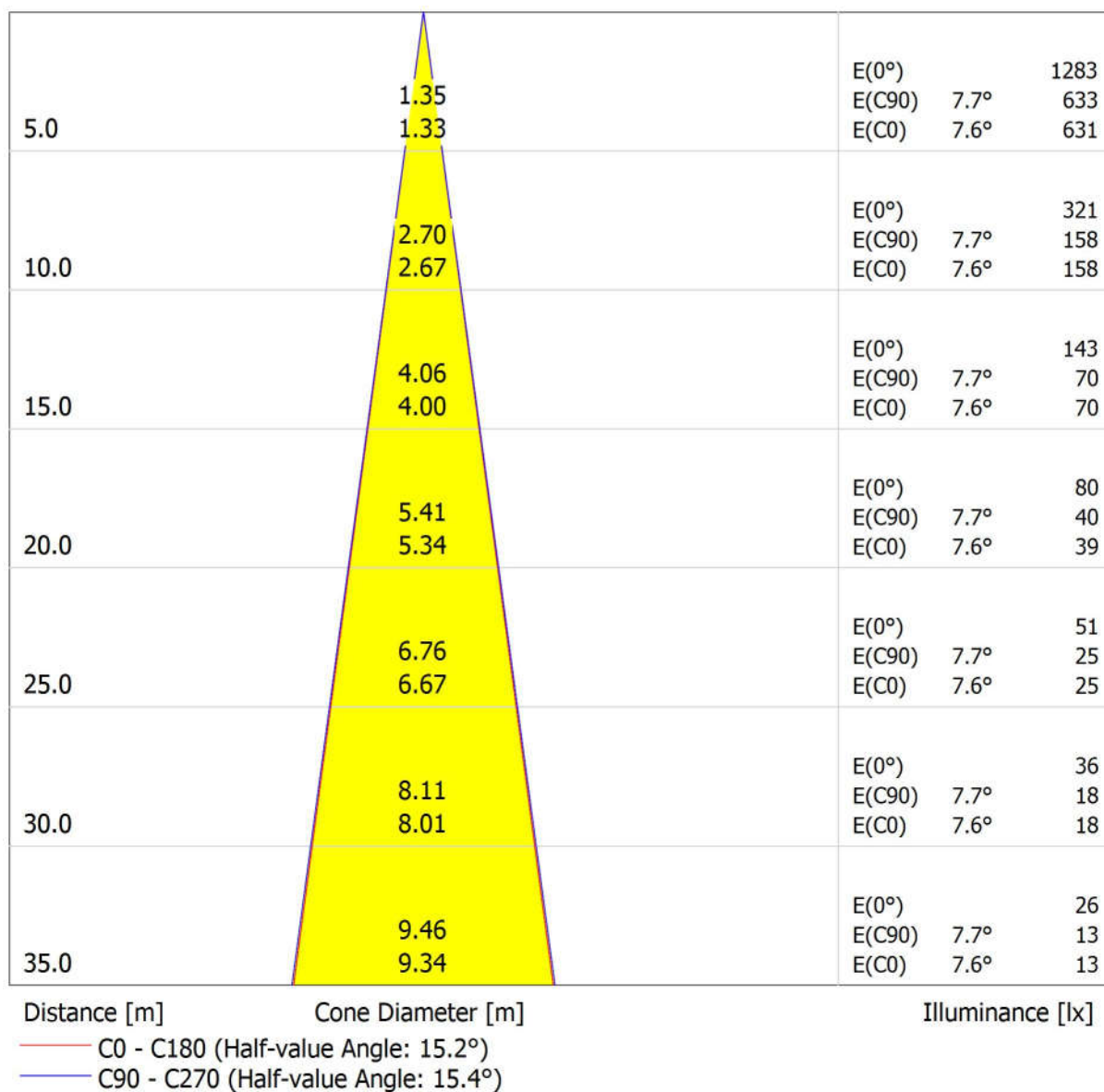
RUBY XP DW is a newly engineered, medium-sized rounded spotlight, which houses 20 high power cold and warm white LEDs, as well as in-built electronics and power supply unit. This stylish and versatile fixture is ideal for spot lighting and wall grazing owing to the wide selection of exchangeable optics groups available, ranging from spot aperture beams to elliptical wide distribution. A wall wash optics with a smooth gradient of light to wash walls evenly is also available. The pure white light spectrum intensity management creates a stunning visual rendering of warm tones, natural hues and cool shades altogether, thus offering an unmatched control over the creation of a vast range of the white light chromatic scale. In order to access functions like DMX addressing, stand-alone operations and DMX channels configuration you must have our Infrared Remote Control (Code Ref. AL1321).

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 AL4422NADW Ruby XP Narrow DW sym / Cone Diagram

Luminaire: Griven Srl AL4422NADW Ruby XP Narrow DW sym
 Lamps: 1 x G3 DW

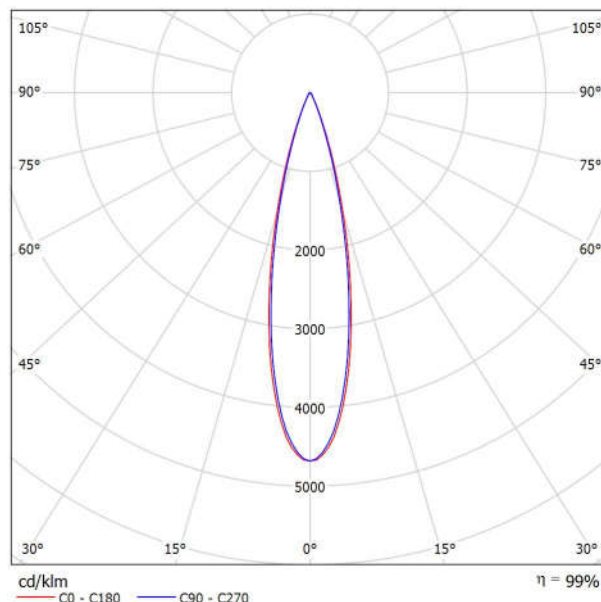


Griven S.r.l.
Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

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

Griven Srl AL4422MEDW Ruby XP 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 AL4422MEDW Ruby XP Medium DW
sym

Article No.: AL4422MEDW

Luminous flux (Luminaire): 3407 lm

Luminous flux (Lamps): 3453 lm

Luminaire Wattage: 37.0 W

Luminaire classification according to CIE: 100

CIE flux code: 96 99 99 100 99

Fitting: 1 x G3 DW (Correction Factor 1.000).

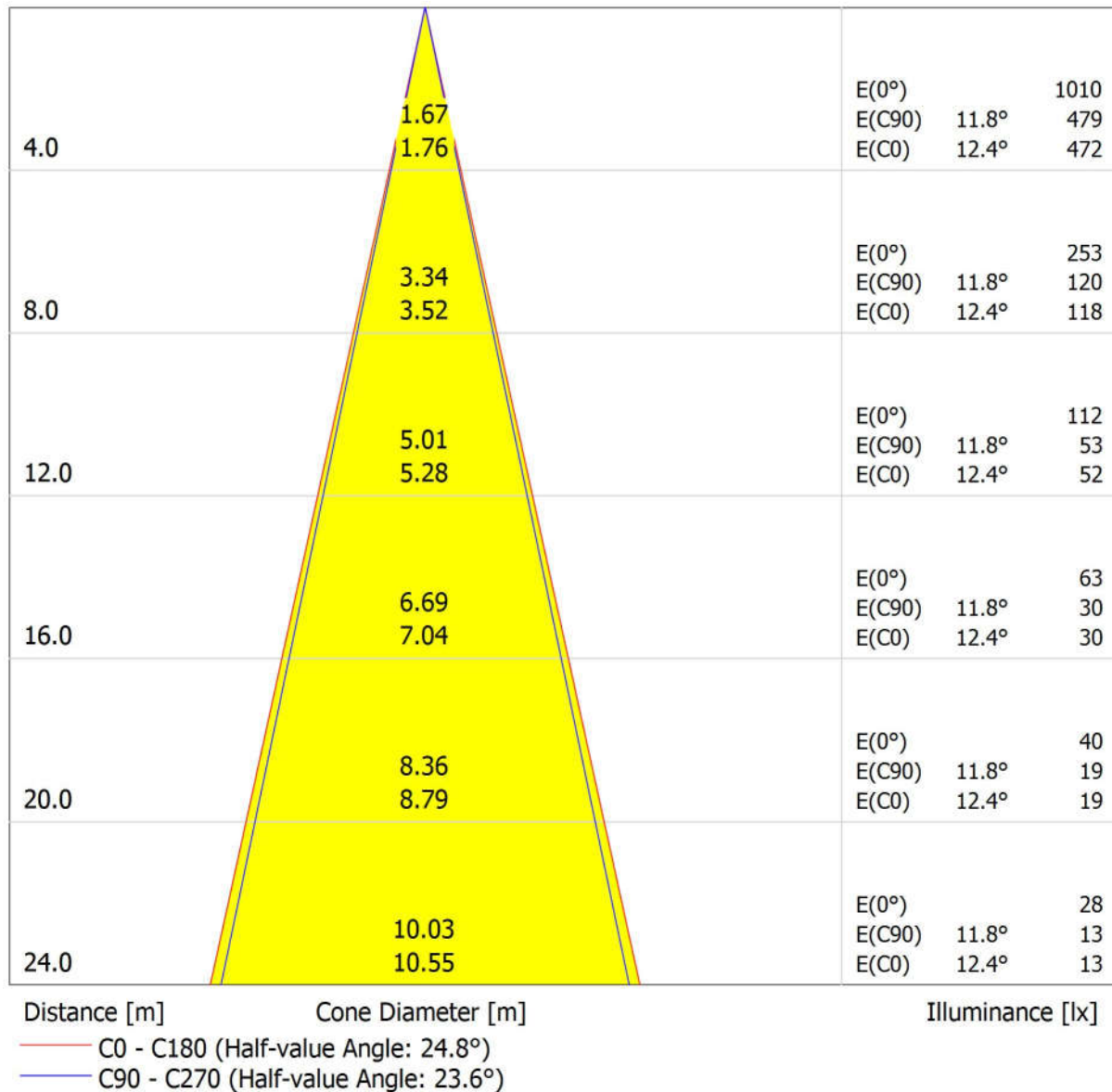
RUBY XP DW is a newly engineered, medium-sized rounded spotlight, which houses 20 high power cold and warm white LEDs, as well as in-built electronics and power supply unit. This stylish and versatile fixture is ideal for spot lighting and wall grazing owing to the wide selection of exchangeable optics groups available, ranging from spot aperture beams to elliptical wide distribution. A wall wash optics with a smooth gradient of light to wash walls evenly is also available. The pure white light spectrum intensity management creates a stunning visual rendering of warm tones, natural hues and cool shades altogether, thus offering an unmatched control over the creation of a vast range of the white light chromatic scale. In order to access functions like DMX addressing, stand-alone operations and DMX channels configuration you must have our Infrared Remote Control (Code Ref. AL1321).

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 AL4422MEDW Ruby XP Medium DW sym / Cone Diagram

Luminaire: Griven Srl AL4422MEDW Ruby XP Medium DW sym
Lamps: 1 x G3 DW

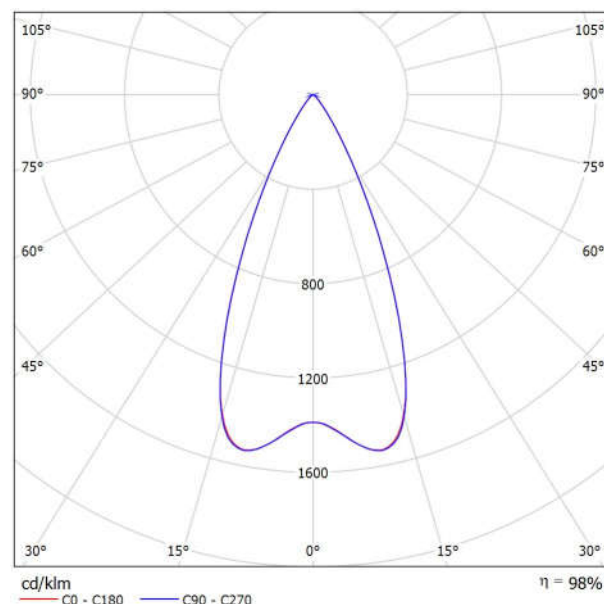


Griven S.r.l.
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

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

Griven Srl AL4422WIDW Ruby XP 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 AL4422WIDW Ruby XP Wide DW sym
 Article No.: AL4422WIDW
 Luminous flux (Luminaire): 3424 lm
 Luminous flux (Lamps): 3487 lm
 Luminaire Wattage: 37.0 W
 Luminaire classification according to CIE: 100
 CIE flux code: 96 99 100 100 98
 Fitting: 1 x G3 DW (Correction Factor 1.000).

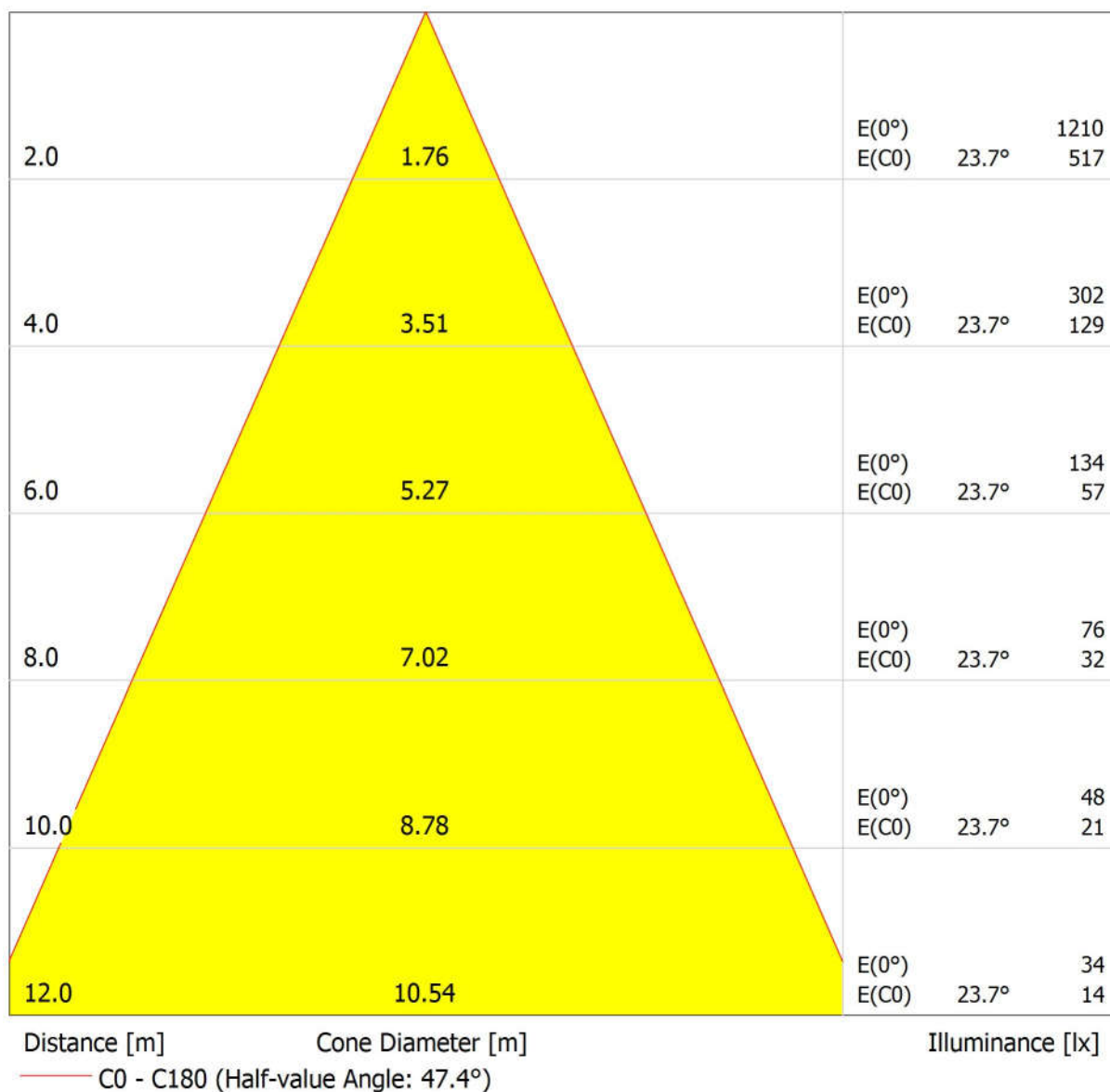
RUBY XP DW is a newly engineered, medium-sized rounded spotlight, which houses 20 high power cold and warm white LEDs, as well as in-built electronics and power supply unit. This stylish and versatile fixture is ideal for spot lighting and wall grazing owing to the wide selection of exchangeable optics groups available, ranging from spot aperture beams to elliptical wide distribution. A wall wash optics with a smooth gradient of light to wash walls evenly is also available. The pure white light spectrum intensity management creates a stunning visual rendering of warm tones, natural hues and cool shades altogether, thus offering an unmatched control over the creation of a vast range of the white light chromatic scale. In order to access functions like DMX addressing, stand-alone operations and DMX channels configuration you must have our Infrared Remote Control (Code Ref. AL1321).

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 AL4422WIDW Ruby XP Wide DW sym / Cone Diagram

Luminaire: Griven Srl AL4422WIDW Ruby XP Wide DW sym
 Lamps: 1 x G3 DW

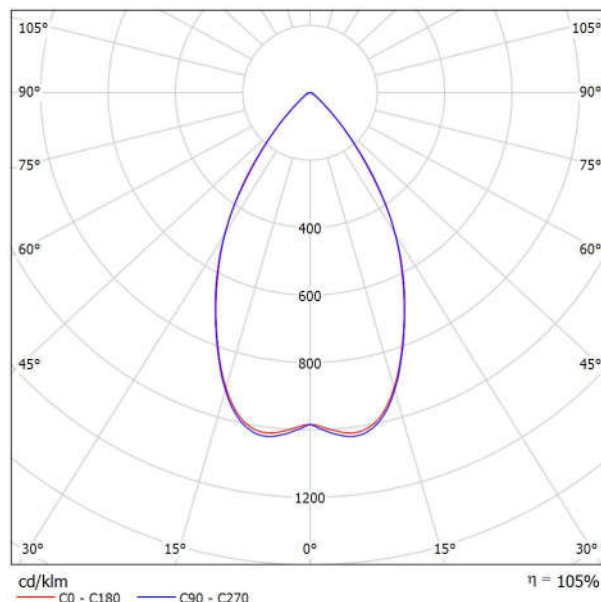


Griven S.r.l.
 Via Bulgaria, 16
 46042 Castel Goffredo, MN, Italy

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

Griven Srl AL4422EWDW Ruby XP 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 AL4422EWDW Ruby XP Extrawide
 DW sym

Article No.: AL4422EWDW

Luminous flux (Luminaire): 3677 lm

Luminous flux (Lamps): 3498 lm

Luminaire Wattage: 37.0 W

Luminaire classification according to CIE: 100

CIE flux code: 89 99 100 100 105

Fitting: 1 x G3 DW (Correction Factor 1.000).

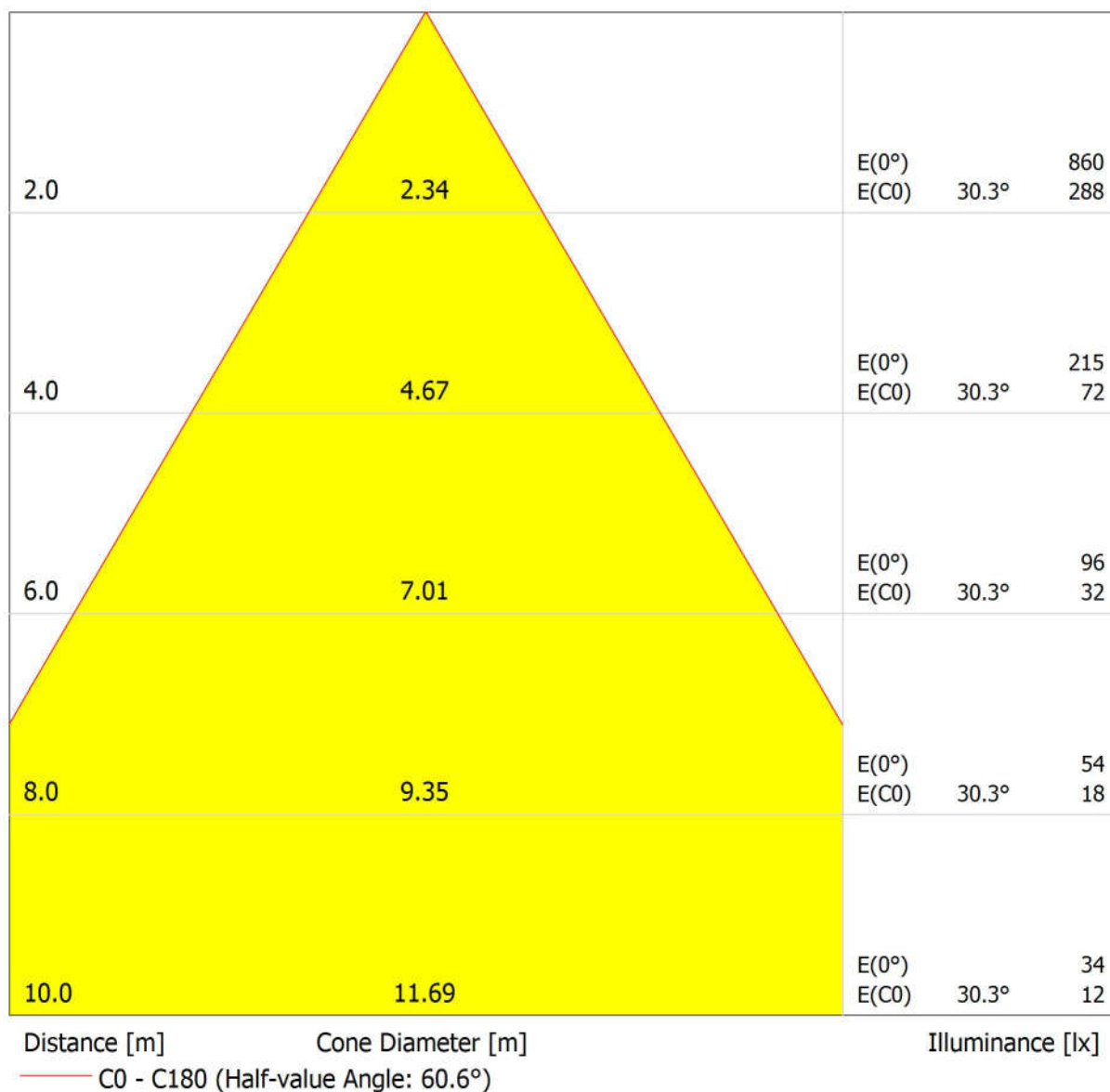
RUBY XP DW is a newly engineered, medium-sized rounded spotlight, which houses 20 high power cold and warm white LEDs, as well as in-built electronics and power supply unit. This stylish and versatile fixture is ideal for spot lighting and wall grazing owing to the wide selection of exchangeable optics groups available, ranging from spot aperture beams to elliptical wide distribution. A wall wash optics with a smooth gradient of light to wash walls evenly is also available. The pure white light spectrum intensity management creates a stunning visual rendering of warm tones, natural hues and cool shades altogether, thus offering an unmatched control over the creation of a vast range of the white light chromatic scale. In order to access functions like DMX addressing, stand-alone operations and DMX channels configuration you must have our Infrared Remote Control (Code Ref. AL1321).

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 AL4422EWDW Ruby XP Extrawide DW sym / Cone Diagram

Luminaire: Griven Srl AL4422EWDW Ruby XP Extrawide DW sym
Lamps: 1 x G3 DW

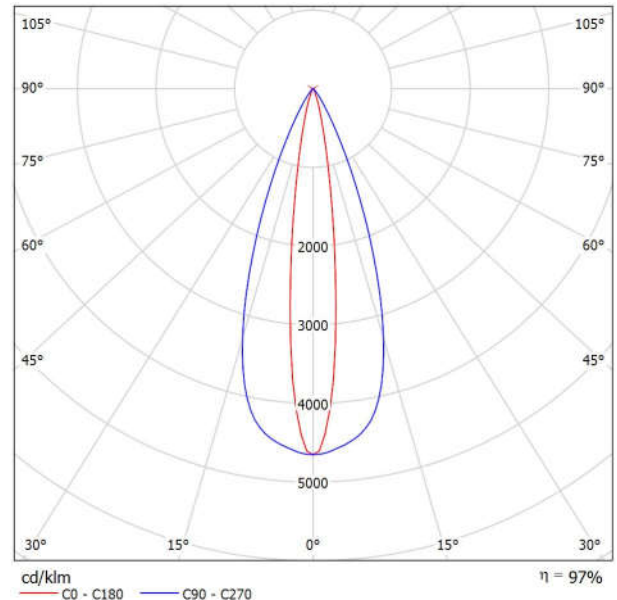


Griven S.r.l.
Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

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

Griven Srl AL4422ELDW Ruby XP 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 AL4422ELDW Ruby XP Elliptical DW
sym

Article No.: AL4422ELDW

Luminous flux (Luminaire): 3295 lm

Luminous flux (Lamps): 3405 lm

Luminaire Wattage: 37.0 W

Luminaire classification according to CIE: 100

CIE flux code: 96 99 99 100 97

Fitting: 1 x G3 DW (Correction Factor 1.000).

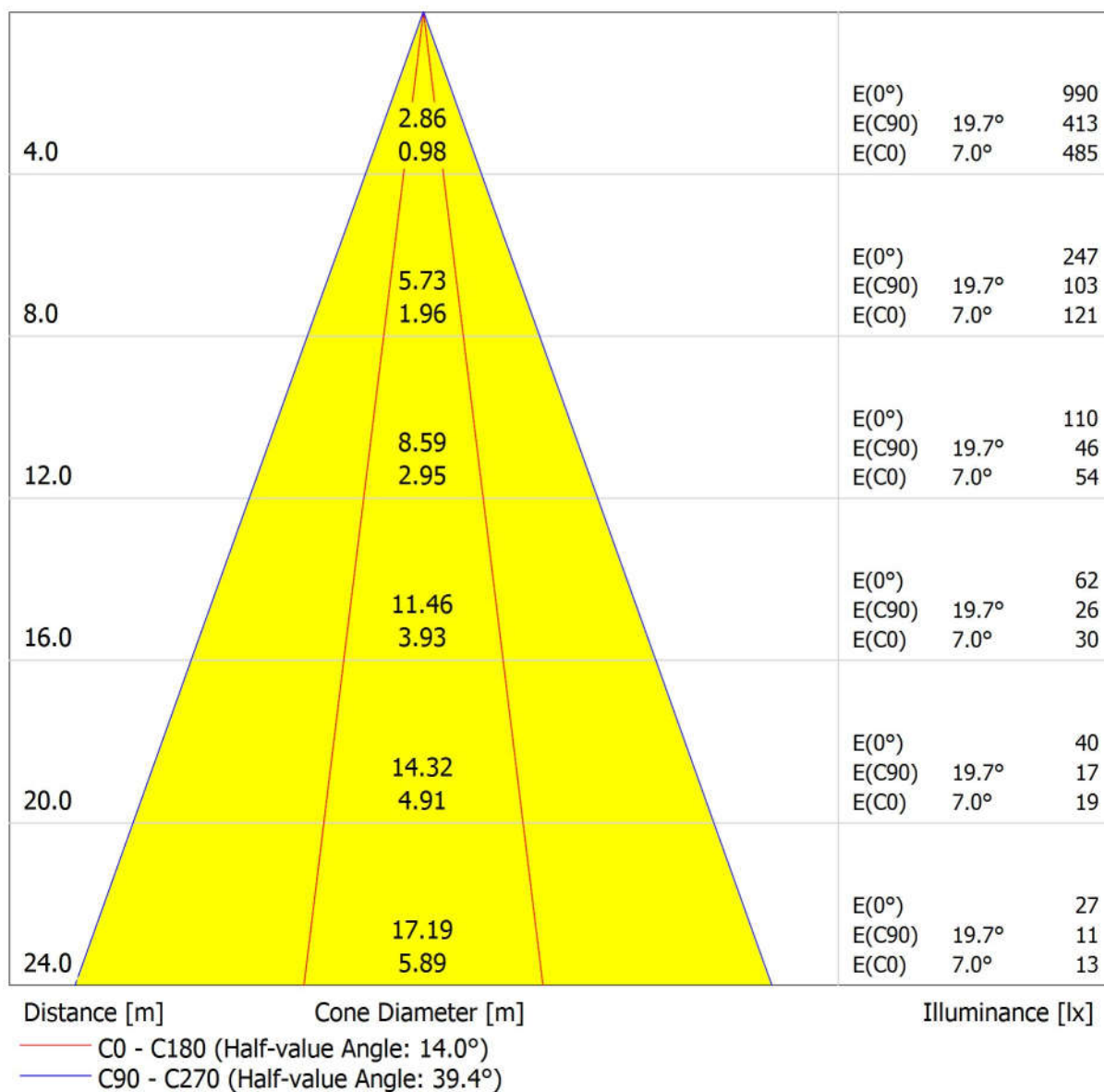
RUBY XP DW is a newly engineered, medium-sized rounded spotlight, which houses 20 high power cold and warm white LEDs, as well as in-built electronics and power supply unit. This stylish and versatile fixture is ideal for spot lighting and wall grazing owing to the wide selection of exchangeable optics groups available, ranging from spot aperture beams to elliptical wide distribution. A wall wash optics with a smooth gradient of light to wash walls evenly is also available. The pure white light spectrum intensity management creates a stunning visual rendering of warm tones, natural hues and cool shades altogether, thus offering an unmatched control over the creation of a vast range of the white light chromatic scale. In order to access functions like DMX addressing, stand-alone operations and DMX channels configuration you must have our Infrared Remote Control (Code Ref. AL1321).

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 AL4422ELDW Ruby XP Elliptical DW sym / Cone Diagram

Luminaire: Griven Srl AL4422ELDW Ruby XP Elliptical DW sym
Lamps: 1 x G3 DW

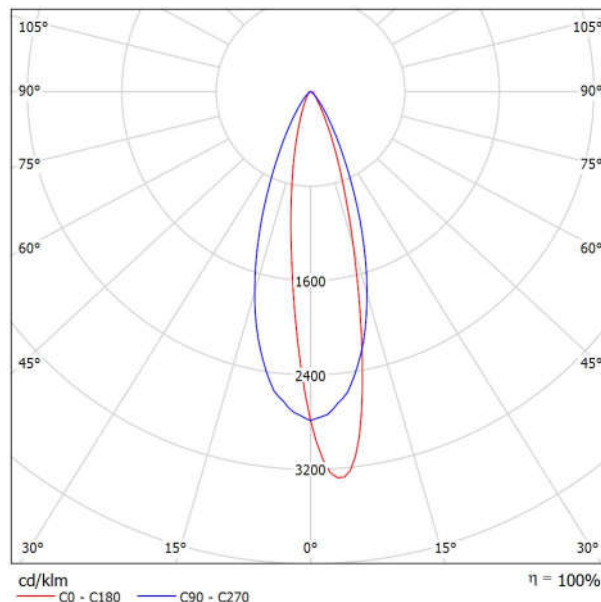


Griven S.r.l.
Via Bulgaria, 16
46042 Castel Goffredo, MN, Italy

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

Griven S.r.l. AL4422WWDW Ruby XP Wall Wash DW / Luminaire Data Sheet

Luminous emittance 1:



Luminaire classification according to CIE: 100
CIE flux code: 93 98 100 100 100

Griven S.r.l. AL4422WWDW Ruby XP Wall Wash
DW

Article No.: AL4422WWDW

Luminous flux (Luminaire): 2921 lm

Luminous flux (Lamps): 2925 lm

Luminaire Wattage: 37.0 W

Luminaire classification according to CIE: 100

CIE flux code: 93 98 100 100 100

Fitting: 1 x XPG-3 DW (Correction Factor 1.000).

RUBY XP DW is a newly engineered, medium-sized rounded spotlight, which houses 20 high power cold and warm white LEDs, as well as in-built electronics and power supply unit. This stylish 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 elliptical wide distribution. A wall wash optics with a smooth gradient of light to wash walls evenly is also available. The pure white light spectrum intensity management creates a stunning visual rendering of warm tones, natural hues and cool shades altogether, thus offering an unmatched control over the creation of a vast range of the white light chromatic scale. In order to access functions like DMX addressing, stand-alone operations and DMX channels configuration you must have our Infrared Remote Control (Code Ref. AL1321).