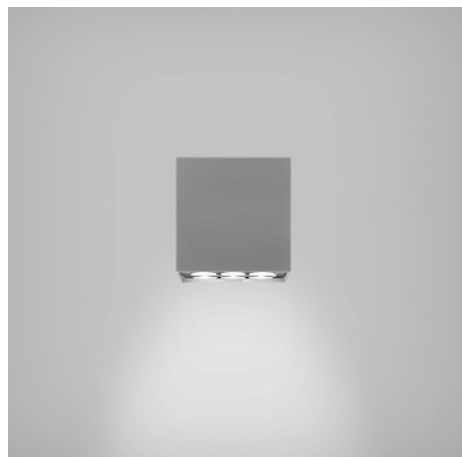


UNA PRO 150 IP65 parete h. 15 cm - Carlotta de Bevilacqua 2011



UNA PRO 150 IP65

9 W : 9 LED x 1 W
LED life 80.000 hours

η lamping Lm/W**	R	η lamp Lm/W
100	73%	73

Patent Pending N° **MI2010A000185**

LEED® certification credits

IP 20

1,2 Kg

trasformatore incluso / *transformer included*

COLOUR

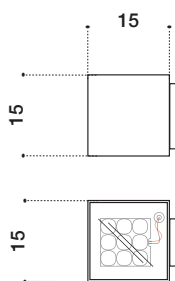


LENS

CODE

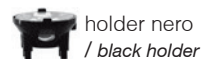
6°	DD0016A00B1CIP
20°	DD0016A00B2CIP
38°	DD0016A00B3CIP

misure in cm / dimension in cm



STANDARD

3700 K Ra 80



OPTIONAL

3000 K Ra 85 : aggiungere "W" al termine del codice prodotto / *add a "W" at the end of the standard code*



MATERIALI / MATERIAL

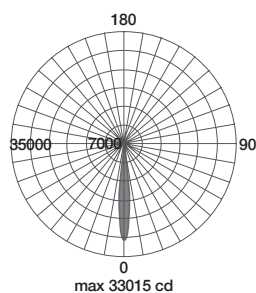
. corpo : alluminio anodizzato / *body : anodized aluminium*

. holder-ottiche : plastica / *holder-optics : plastic*

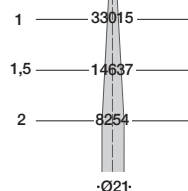
9 LED x 1 W : 3700 K Ra 80 (3000 K Ra 85 -30% flux) - tolleranza \pm 7% / *tolerance \pm 7%*



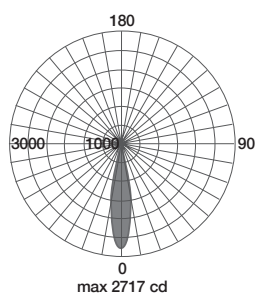
UNA PRO 150* 9W - 6° > Ar111** 35W - 4°



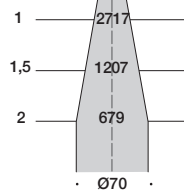
h (m) Emax on axis (lx)



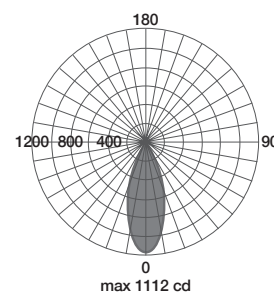
UNA PRO 150* 9W - 20° > Ar111** 35W - 24°



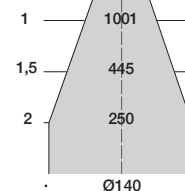
h (m) Emax on axis (lx)



UNA PRO 150* 9W - 38° ≤ Ar111** 35W - 45°

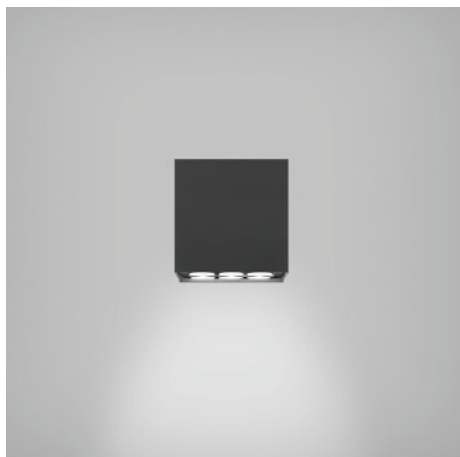


h (m) Emax on axis (lx)



comparazione UNA PRO 75 con Ar111 : * dati da rilievi reali, ** dati dichiarati da catalogo del produttore
UNA PRO 75 compared whit Ar111 : * data from real surveys, ** data declared in producers catalogues

UNA PRO 150 IP65 parete h. 15 cm - Carlotta de Bevilacqua 2011



UNA PRO 150 IP65

9 W : 9 LED x 1 W
LED life 80.000 hours

η lamping Lm/W**	R	η lamp Lm/W
100	83%	83

Patent Pending N° **MI2010A000185**

LEED® certification credits

IP 20

1,2 Kg

trasformatore incluso / *transformer included*

COLOUR

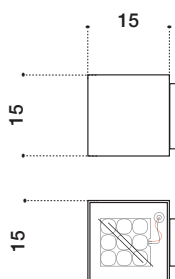


LENS

CODE

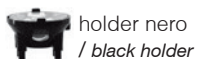
6°	DD0016A09B1CIP
20°	DD0016A09B2CIP
38°	DD0016A09B3CIP

misure in cm / dimension in cm



STANDARD

3700 K Ra 80



OPTIONAL

3000 K Ra 85 : aggiungere "W" al termine del codice prodotto / *add a "W" at the end of the standard code*



holder bianco o trasparente: indicare per esteso dopo il codice prodotto il colore desiderato
/ *holder white or transparent: the colour has to be specified in the order*

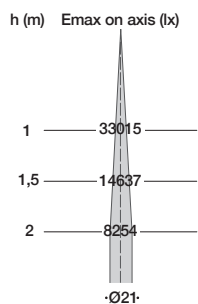
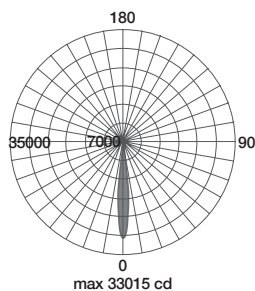
MATERIALI / MATERIAL

. corpo : alluminio verniciato / *body : painted aluminium*

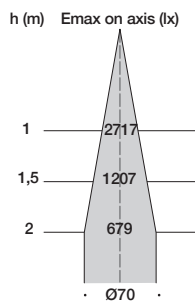
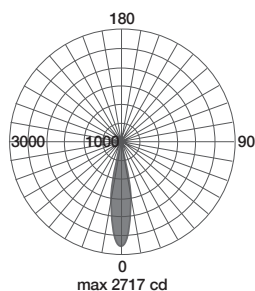
. holder-ottiche : plastica / *holder-optics : plastic*

9 LED x 1 W : 3700 K Ra 80 (3000 K Ra 85 -30% flux) - tolleranza \pm 7% / *tolerance \pm 7%*

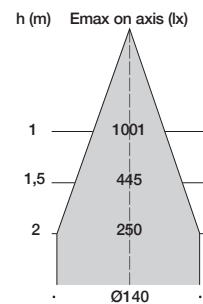
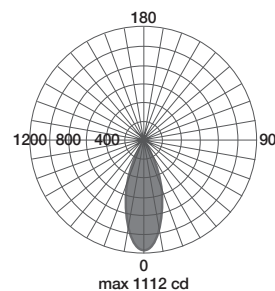
UNA PRO 150* 9W - 6° > Ar111** 35W - 4°
6°



UNA PRO 150* 9W - 20° > Ar111** 35W - 24°
20°

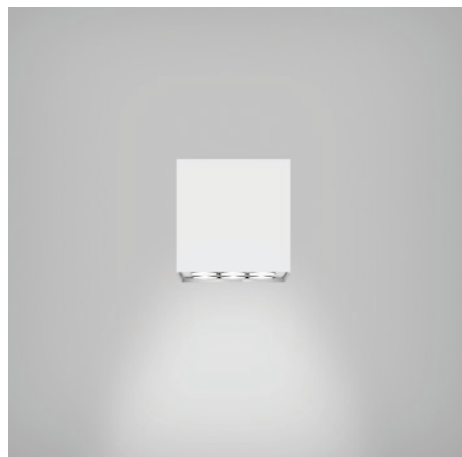


UNA PRO 150* 9W - 38° \leq Ar111** 35W - 45°
38°



comparazione UNA PRO 75 con Ar111 : * dati da rilievi reali, ** dati dichiarati da catalogo del produttore
UNA PRO 75 compared whit Ar111 : * data from real surveys, ** data declared in producers catalogues

UNA PRO 150 IP65 parete h. 15 cm - Carlotta de Bevilacqua 2011



UNA PRO 150 IP65

9 W : 9 LED x 1 W
LED life 80.000 hours

η lamping Lm/W**	R	η lamp Lm/W
100	83%	83

Patent Pending N° **MI2010A000185**

LEED® certification credits

IP 20

1,2 Kg

trasformatore incluso / *transformer included*

COLOUR

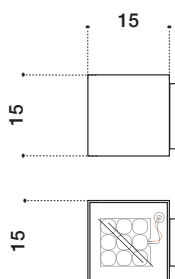


LENS

CODE

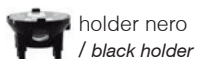
6°	DD0016A10B1CIP
20°	DD0016A10B2CIP
38°	DD0016A10B3CIP

misure in cm / dimension in cm



STANDARD

3700 K Ra 80



OPTIONAL

3000 K Ra 85 : aggiungere "W" al termine del codice prodotto / *add a "W" at the end of the standard code*



holder bianco o trasparente: indicare per esteso dopo il codice prodotto il colore desiderato
/ *holder white or transparent: the colour has to be specified in the order*

MATERIALI / MATERIAL

. corpo : alluminio verniciato / *body : painted aluminium*

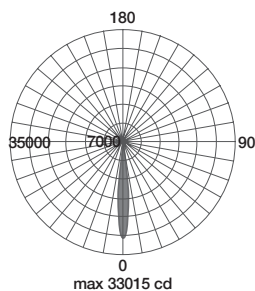
. holder-ottiche : plastica / *holder-optics : plastic*

9 LED x 1 W : 3700 K Ra 80 (3000 K Ra 85 -30% flux) - tolleranza $\pm 7\%$ / *tolerance $\pm 7\%$*

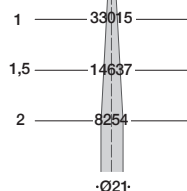


UNA PRO 150* 9W - 6° > Ar111** 35W - 4°

6°

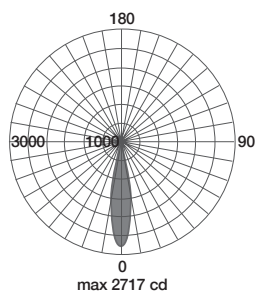


h (m) Emax on axis (lx)

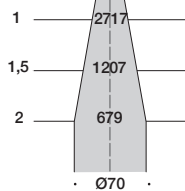


UNA PRO 150* 9W - 20° > Ar111** 35W - 24°

20°

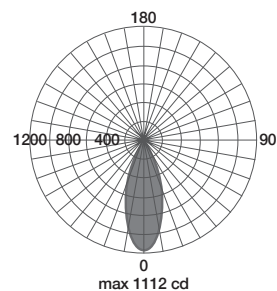


h (m) Emax on axis (lx)

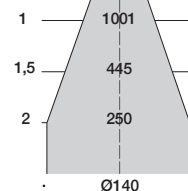


UNA PRO 150* 9W - 38° ≤ Ar111** 35W - 45°

38°



h (m) Emax on axis (lx)



comparazione UNA PRO 75 con Ar111 : * dati da rilievi reali, ** dati dichiarati da catalogo del produttore
UNA PRO 75 compared whit Ar111 : * data from real surveys, ** data declared in producers catalogues