

LIRA



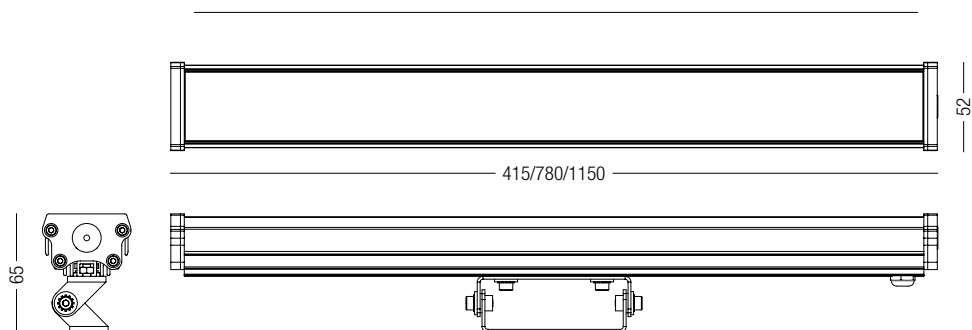
DESCRIZIONE | DESCRIPTION

Profilo per esterno in alluminio anodizzato e vetro a tensione di rete 24VDC, o possibilità tramite apposito accessorio "zaino", di poter andare direttamente a 220V-240V. Possibilità di doppia emissione e potenza sia nella versione MEDIUM, sia nella versione HIGH. Le molte ottiche disponibili fanno di questo profilo un prodotto estremamente dinamico e risolutivo di diverse esigenze architettonici.

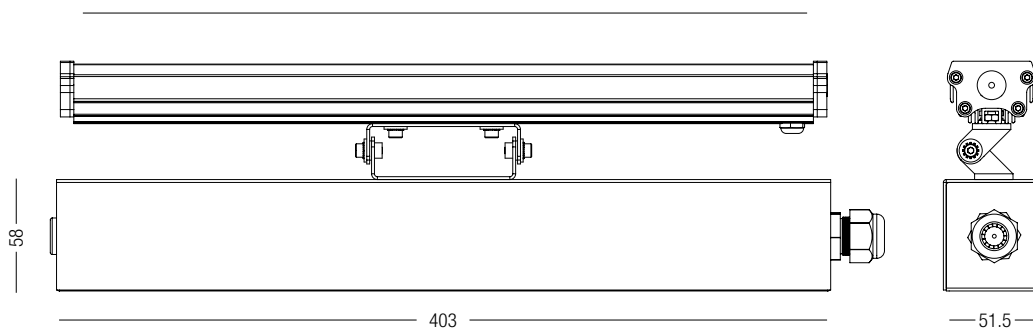
For external use, in anodized aluminum and glass. Uses 24V dc, or with a special accessory "backpack", connect directly to mains 220-240V. Possibility of dual emission and power in both the MEDIUM and HIGH version. The many available optics make this product extremely dynamic and responsive to different architectural requirements.



DIMENSIONI | DIMENSION

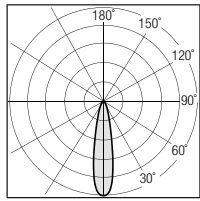


SISTEMI DI FISSAGGIO | FIXING SYSTEMS

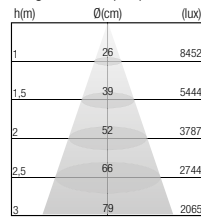


DIAGRAMMI FOTOMETRICI | PHOTOMETRIC DIAGRAM

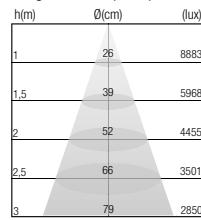
Diagramma Polare (15°)



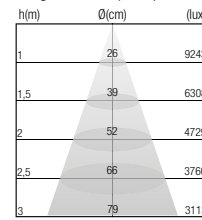
Diagr. Conico (8W) Lira40



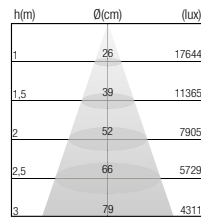
Diagr. Conico (15W) Lira80



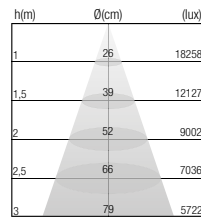
Diagr. Conico (23W) Lira120



Diagr. Conico (15W) Lira40



Diagr. Conico (30W) Lira80



Diagr. Conico (45W) Lira120

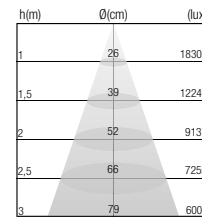
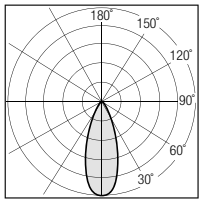
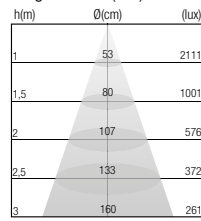


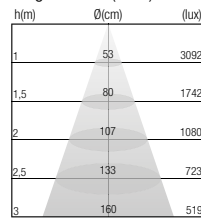
Diagramma Polare (30°)



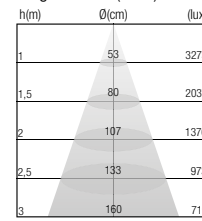
Diagr. Conico (8W) Lira40



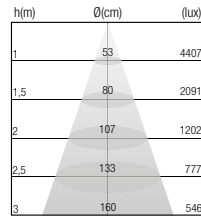
Diagr. Conico (15W) Lira80



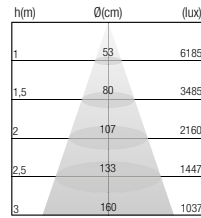
Diagr. Conico (23W) Lira120



Diagr. Conico 15W Lira40



Diagr. Conico (30W) Lira80



Diagr. Conico (45W) Lira120

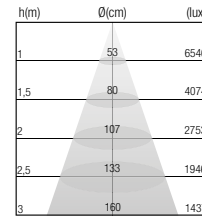
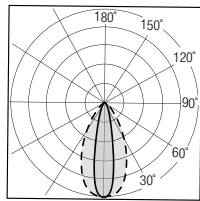
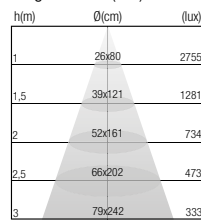


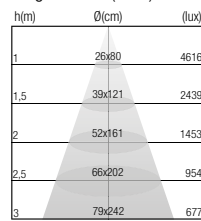
Diagramma Polare (15x45°)



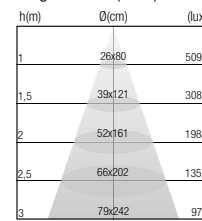
Diagr. Conico (8W) Lira40



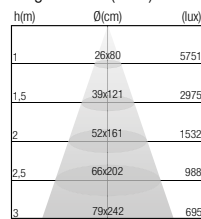
Diagr. Conico (15W) Lira80



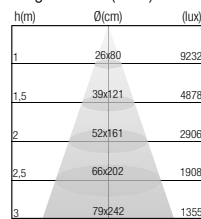
Diagr. Conico (23W) Lira120



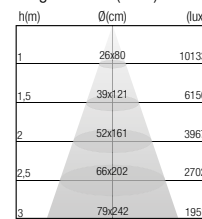
Diagr. Conico (15W) Lira40



Diagr. Conico (30W) Lira80



Diagr. Conico (45W) Lira120



415 mm 8W 24V 3000K 1027 lm

Finitura Finishes	Ottica Optic	Codice Code
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15°	35830-W-15-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	32°	35830-W-32-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15X44°	35830-W-EL-L0

415 mm 15W 24V 3000K 2145 lm

Finitura Finishes	Ottica Optic	Codice Code
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15°	35840-W-15-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	32°	35840-W-32-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15X44°	35840-W-EL-L0

780 mm 15W 24V 3000K 2145 lm

Finitura Finishes	Ottica Optic	Codice Code
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15°	35831-W-15-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	32°	35831-W-32-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15X44°	35831-W-EL-L0

780 mm 30W 24V 3000K 4290 lm

Finitura Finishes	Ottica Optic	Codice Code
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15°	35841-W-15-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	32°	35841-W-32-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15X44°	35841-W-EL-L0

1150 mm 15W 24V 3000K 4290 lm

Finitura Finishes	Ottica Optic	Codice Code
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15°	35832-W-15-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	32°	35832-W-32-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15X44°	35832-W-EL-L0

1150 mm 30W 24V 3000K 6434 lm

Finitura Finishes	Ottica Optic	Codice Code
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15°	35842-W-15-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	32°	35842-W-32-L0
<input type="checkbox"/> Anodizzato Argento Silver Anodized	15X44°	35842-W-EL-L0

Fissaggio | Fixing

Scatola Alimentazione 220/240Vac (Lira40/80) Driver Box 220/240Vac (Lira40/80)	39540
Scatola Alimentazione 220/240Vac (Lira120) Driver Box 220/240Vac (Lira120)	39451

DISPONIBILE SU RICHIESTA | AVAILABLE UPON REQUEST

Finitura Finishes	Colore luce Color Temperature	Ottica Optic	Dimmerazione Dimmeration
RAL	2700K 4000K	8°	DALI PUSH 1..10V