

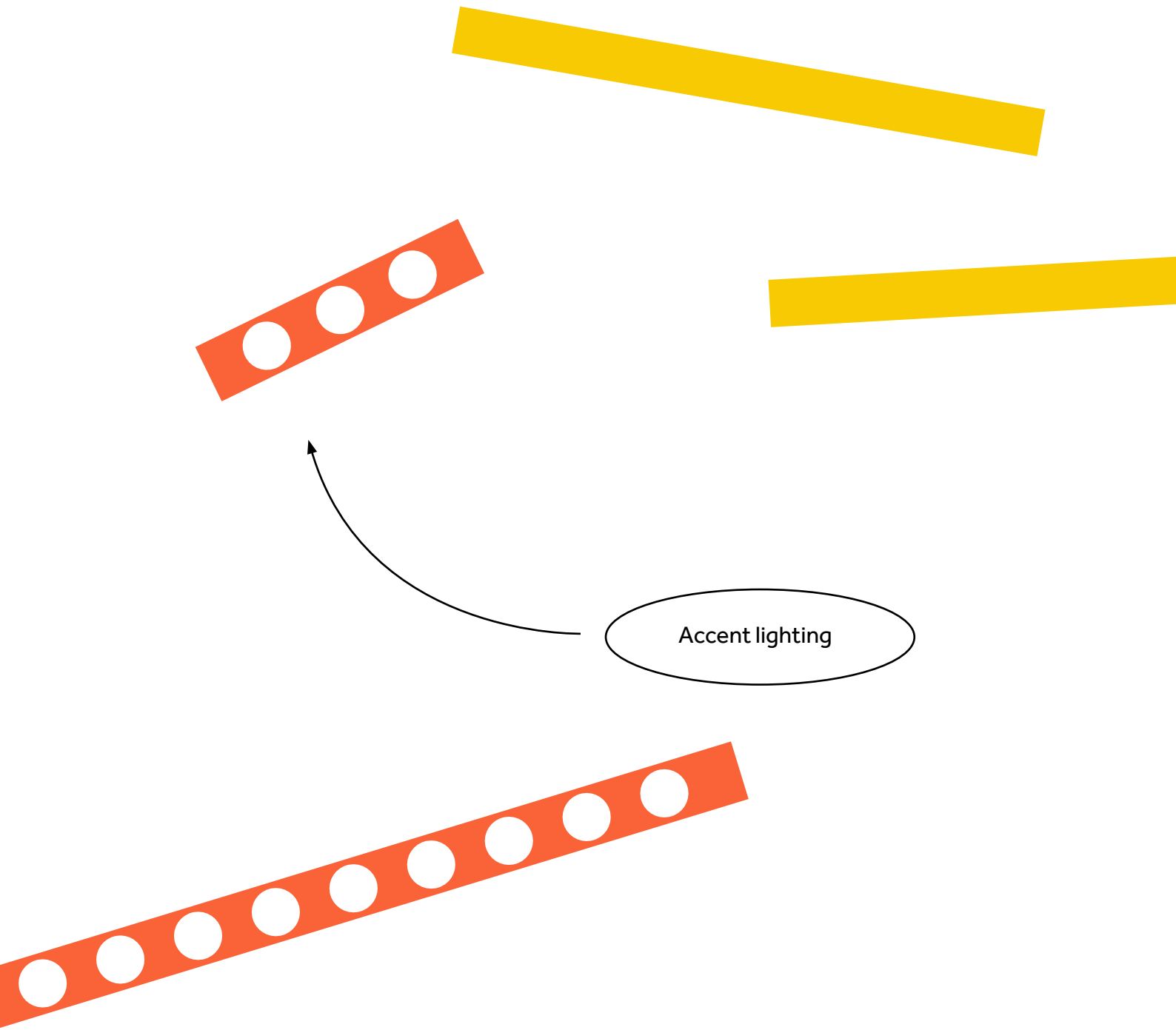
One line, endless
possibilities.

A miniaturized
yet high performing,
integrated track
lighting solution.

INCLINE

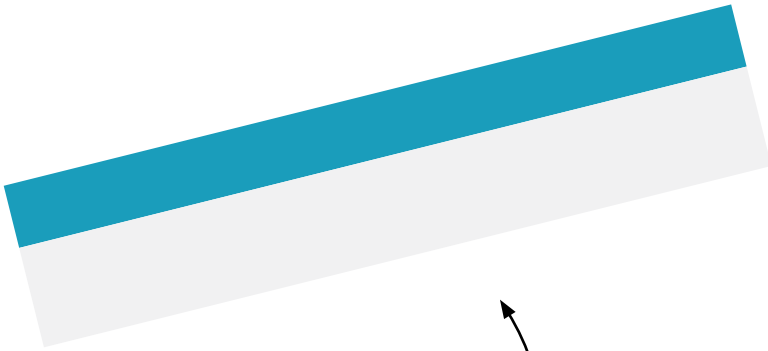
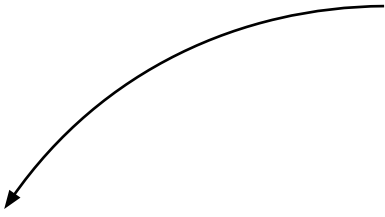
Reggiani

Reggiani

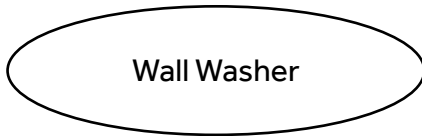


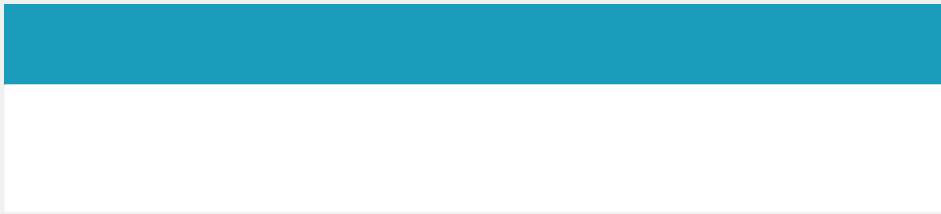
Accent lighting

Diffusive lighting

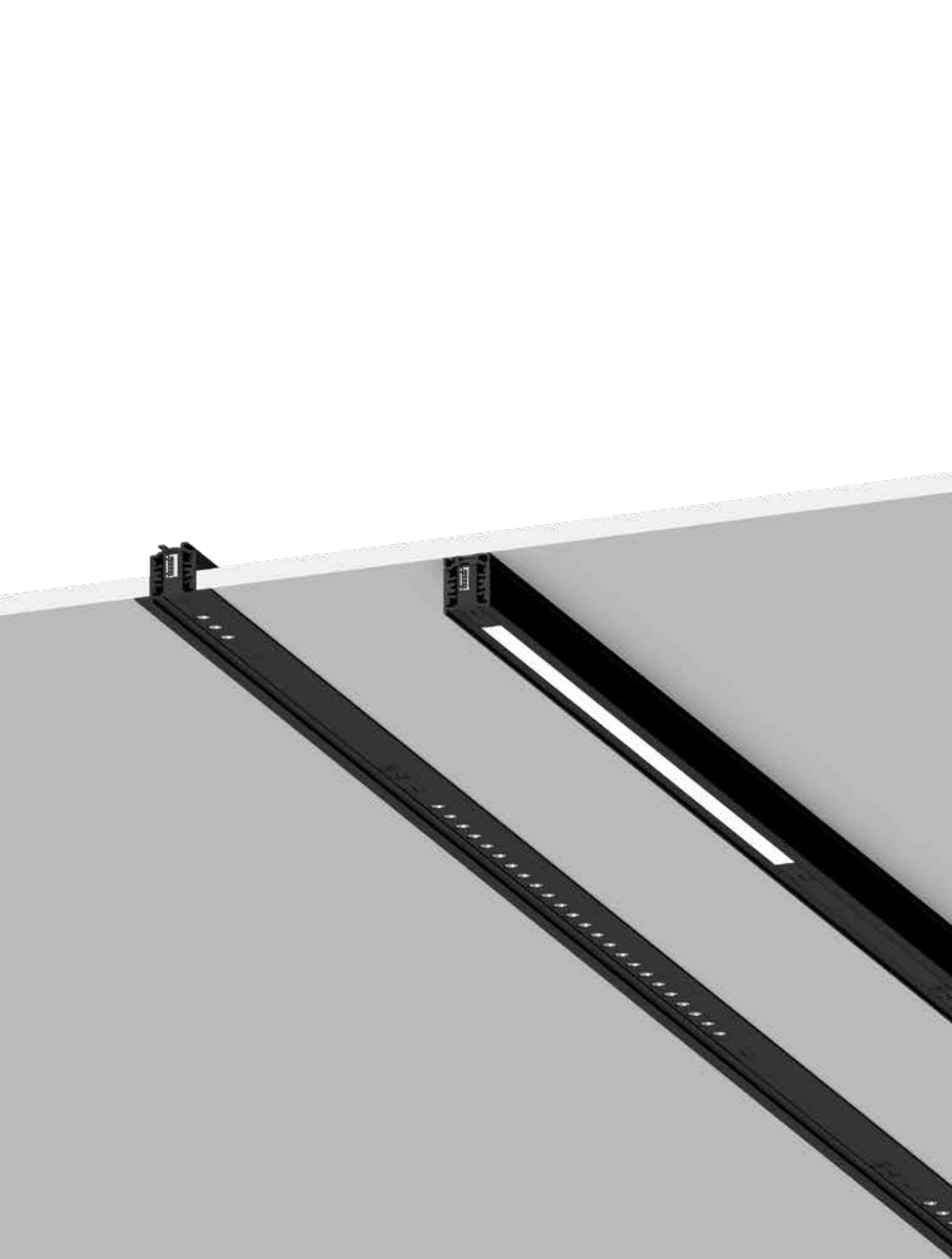


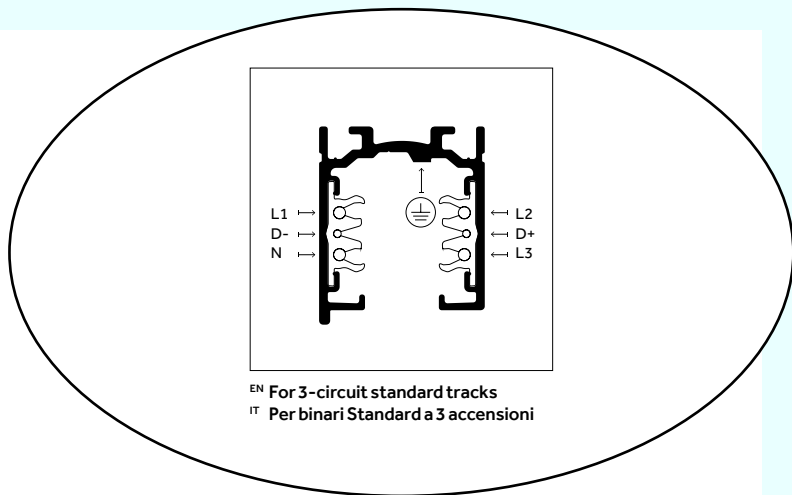
Wall Washer



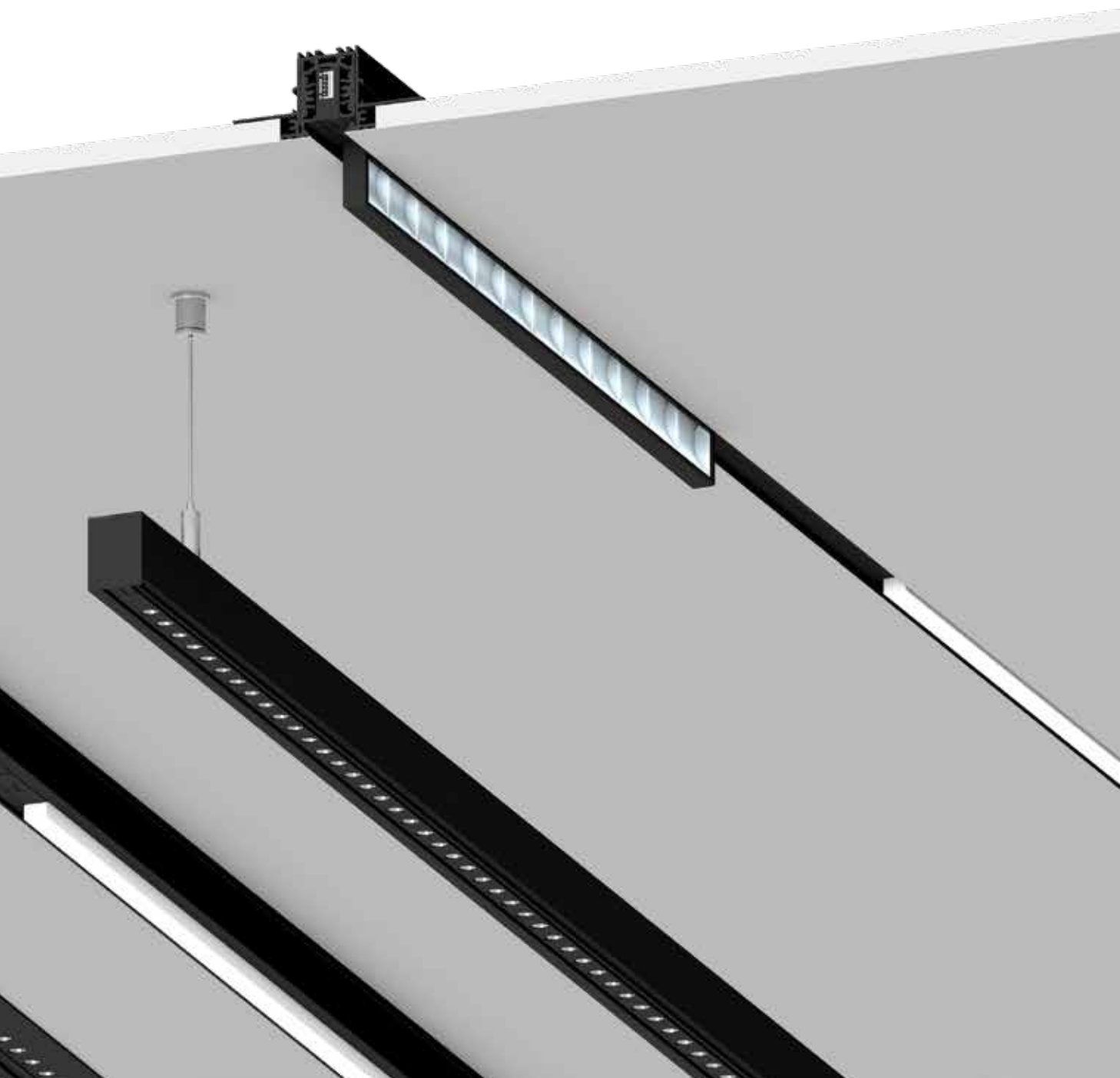


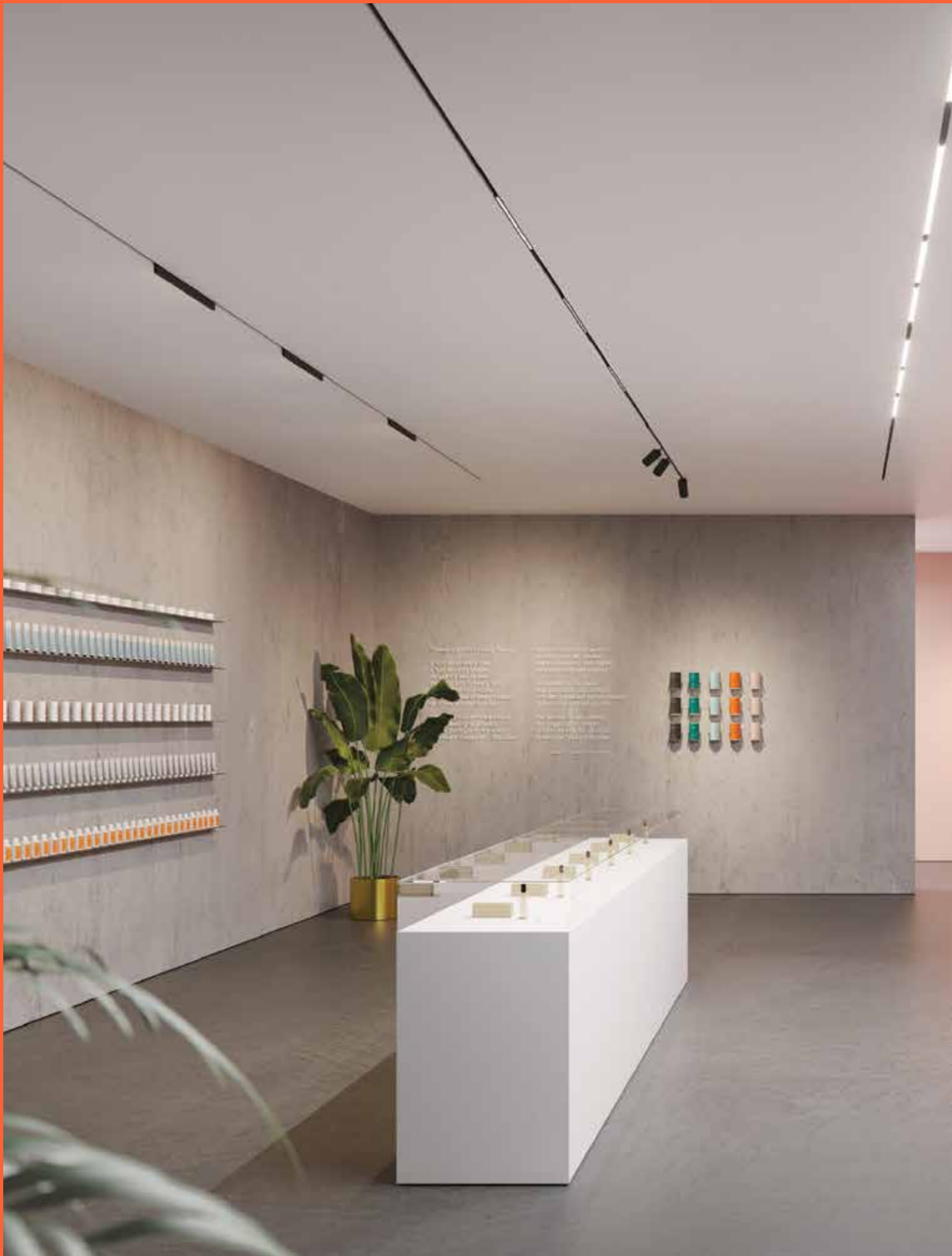
Features	12
Inspirations	57
Codes	71





^{EN} For 3-circuit standard tracks
^{IT} Per binari Standard a 3 accensioni












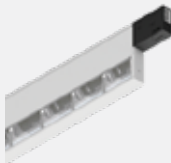





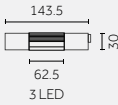
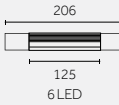
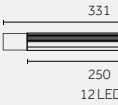


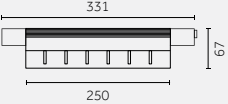



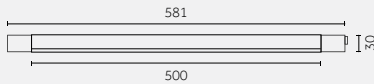
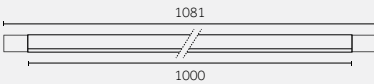
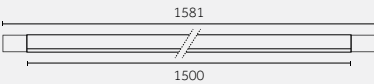
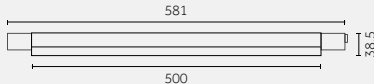
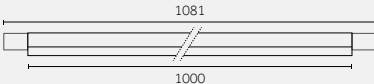
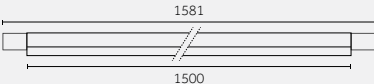
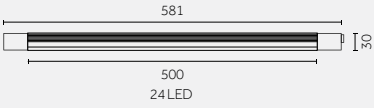
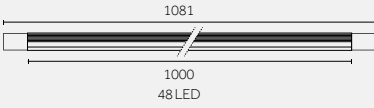
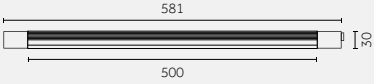
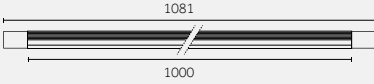
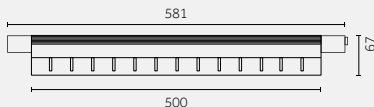
EN Incline has been designed to bring you a miniaturized yet high performing, integrated track lighting solution. The unique micro fixture is completely integrated inside the 14mm aperture of the 3-circuit track.

IT Incline è stato progettato per offrire una soluzione di illuminazione miniaturizzata ma ad alte prestazioni e perfettamente integrata nei binari standard. Grazie alle sue dimensioni ridotte, Incline scompare dentro l'apertura di 14mm dei binari a 3 circuiti.



<p>Versions/ Versioni</p>			
<p>Incline Opal</p>	 <p>Incline Opal Flush</p>	 <p>Incline Opal Drop</p>	
<p>Incline Dark Performance</p>	 <p>Incline Dark Performance High Output</p>	 <p>Incline Dark Performance Mid Output</p>	 <p>Incline Dark Performance Accessories p.36</p>
<p>Incline Wall Washer</p>	 <p>Incline Wall Washer Flush</p>	 <p>Incline Wall Washer Drop</p>	
<p>Finishes/ Finiture</p>	 <p>21 Black/ Nero</p>	 <p>31 Embossed matt black/ Nero opaco goffrato (Wall Washer Drop only)</p>	 <p>12 Embossed matt white/ Bianco opaco goffrato (Wall Washer Drop only)</p>
<p>IP</p>	<p>20, 40</p>		
<p>Control systems</p>	<p>On/Off, DALI</p>		
<p>Insulation class</p>	<p>II, III</p>		
<p>Available for</p>	<p>3-phase tracks (for compatibility consult factory)</p>		

	62,5 mm	125 mm	250 mm
Incline Opal Flush 			
Incline Opal Drop 			
Incline Dark Performance 	 143,5 62,5 3 LED p.76	 206 125 6 LED p.76	 331 250 12 LED p.76
Incline Wall Washer Flush 			
Incline Wall Washer Drop 			 331 250 67 p.79
 Beams	Dark Performance: 18°, 24°, 35°, 50°	Dark Performance: 18°, 24°, 35°, 50°	Dark Performance: 18°, 24°, 35°, 50° Wall Washer
Light source/ Sorgente luminosa	HIGH POWER LED Dark Performance 3 W - 4,4 W 252 lm - 570 lm L80 B10 50.000h SDCM <3 3000 K, 4000 K CRI>90 On request: 2200 K, 2700 K, 3000K, 3500K, 4000K CRI>80, CRI>95, CRI>98	HIGH POWER LED Dark Performance 6,1 W - 8,7 W 505 lm - 1140 lm L80 B10 50.000h SDCM <3 3000 K, 4000 K CRI>90 On request: 2200 K, 2700 K, 3000K, 3500K, 4000K CRI>80, CRI>95, CRI>98	HIGH POWER LED Dark Performance 12,2 W - 17,4 W 1021 lm - 2281 lm MID POWER LED Dark Performance 5,8W 520 lm - 873 lm Wall WasherDrop 8,7 W - 12,3W 836 lm - 1554 lm L80 B10 50.000h SDCM <3 3000 K, 4000 K CRI>90 On request: 2200 K, 2700 K, 3000K, 3500K, 4000K CRI>80, CRI>95, CRI>98

500 mm	1000 mm	1500 mm
 <p>p.72</p>	 <p>p.72</p>	 <p>p.73</p>
 <p>p.74</p>	 <p>p.74</p>	 <p>p.75</p>
 <p>p.77</p>	 <p>p.77</p>	
 <p>p.78</p>	 <p>p.78</p>	
 <p>p.79</p>		
<p>Opal Flush: 114°, Opal Drop: 165° Dark Performance: 18°, 24°, 35°, 50° Wall Washer</p>	<p>Opal Flush: 114°, Opal Drop: 165° Dark Performance: 18°, 24°, 35°, 50° Wall Washer</p>	<p>Opal Flush: 114°, Opal Drop: 165°</p>
<p>MID POWER LED Opal Flush / Opal Drop 4,7 W - 9,5 W 333 lm - 832 lm Dark Performance 11,6 W 1040 lm - 1746 lm Wall Washer Flush 12,8 W 1380 lm - 1882 lm Wall Washer Drop 17,4 W - 24,3 W 1672 lm - 3107 lm</p> <p>L80 B10 50.000h SDCM <3 3000 K, 4000 K CRI >90</p> <p>On request: 2200 K, 2700 K, 3000 K, 3500 K, 4000 K CRI >80, CRI >95, CRI >98</p>	<p>MID POWER LED Opal Flush / Opal Drop 9,5 W - 19 W 666 lm - 1664 lm</p> <p>Dark Performance 23,2 W 2080 lm - 3492 lm</p> <p>Wall Washer Flush 25,5 W 2760 lm - 3765 lm</p> <p>L80 B10 50.000h SDCM <3 3000 K, 4000 K CRI >90</p> <p>On request: 2200 K, 2700 K, 3000 K, 3500 K, 4000 K CRI >80, CRI >95, CRI >98</p>	<p>MID POWER LED Opal Flush / Opal Drop 14,2 W - 28,5 W 999 lm - 2496 lm</p> <p>L80 B10 50.000h SDCM <3 3000 K, 4000 K CRI >90</p> <p>On request: 2200 K, 2700 K, 3000 K, 3500 K, 4000 K CRI >80, CRI >95, CRI >98</p>

EN Incline works with the patented Ghostrack technology, it features an invisible adapter and driver for single or cluster installations on a standard 3-circuit track.

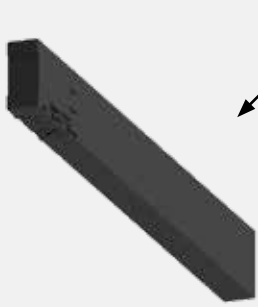
IT Incline utilizza la tecnologia brevettata Ghostrack, dotata di adattatore e driver invisibili, per un'installazione singola o in cluster su binari standard a 3 accensioni.



EN Ghostrack driver mounting

IT Montaggio Ghostrack driver

Ghostrack Driver



Incline



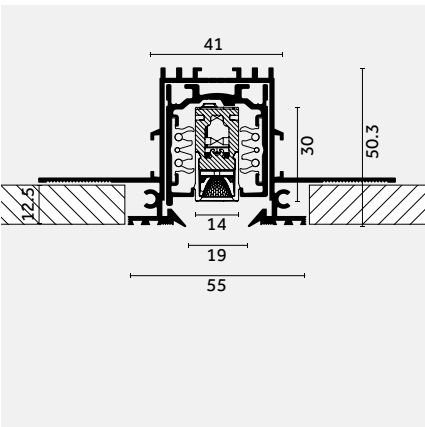
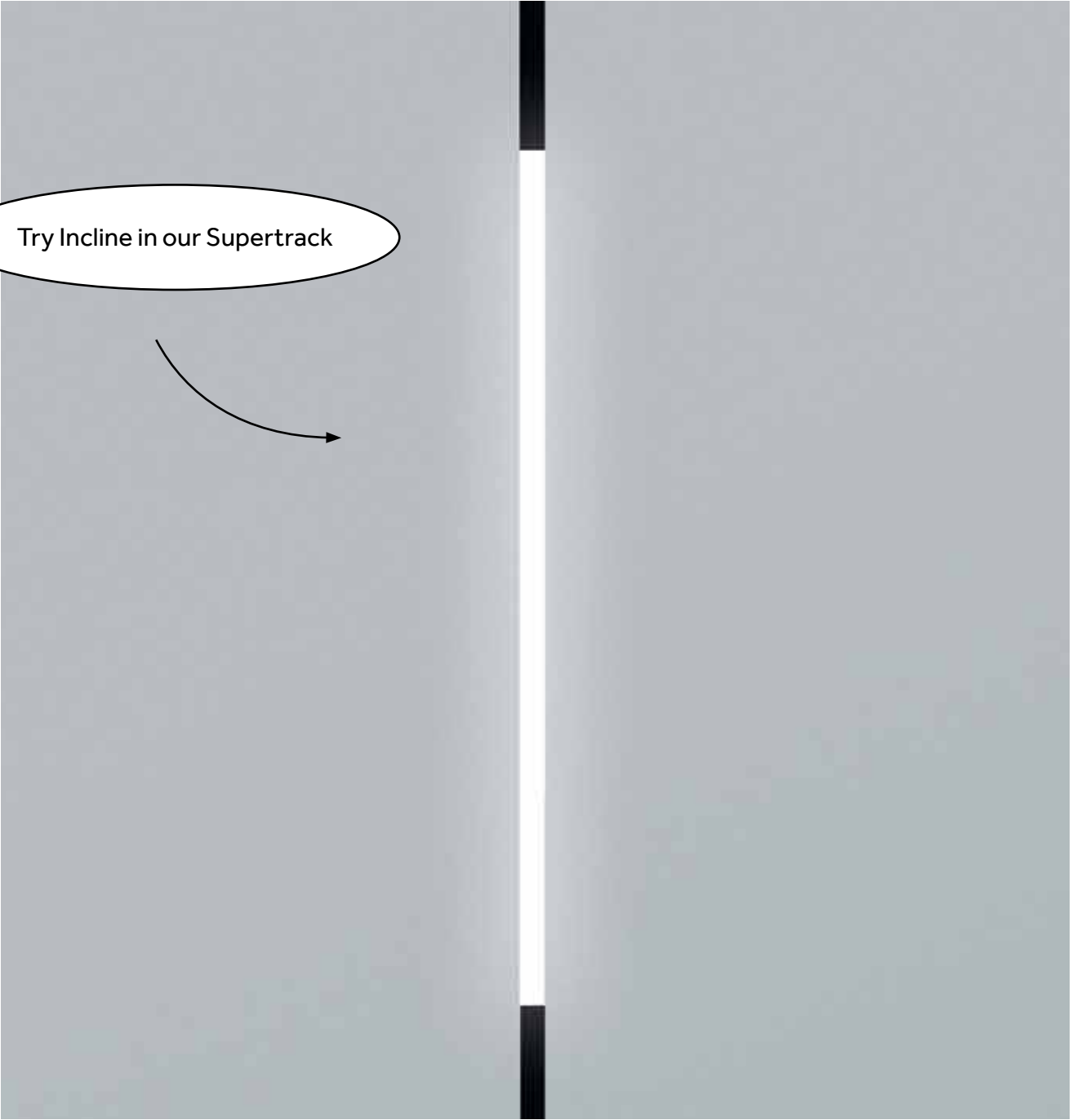


14 mm

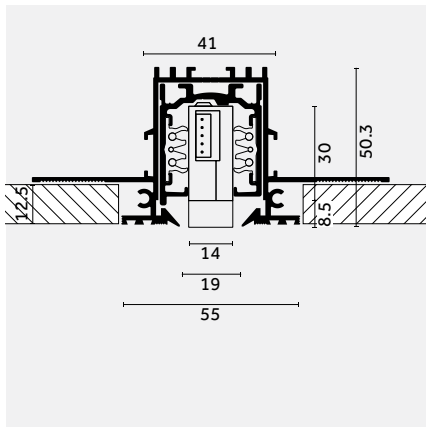
^{EN} 14mm only for a unique and subtle layout, Incline disappears into the 3-circuit standard tracks.

^{IT} Solo 14mm di spessore per layout unici e minimali, Incline scompare all'interno dei binari standard

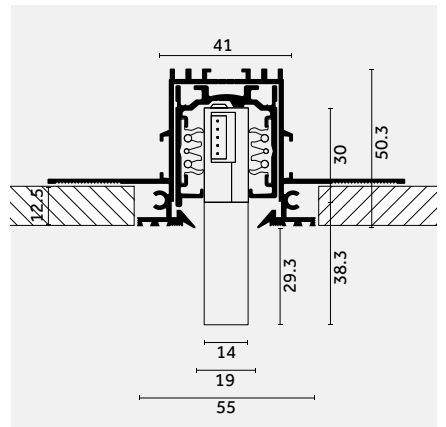
Try Incline in our Supertrack



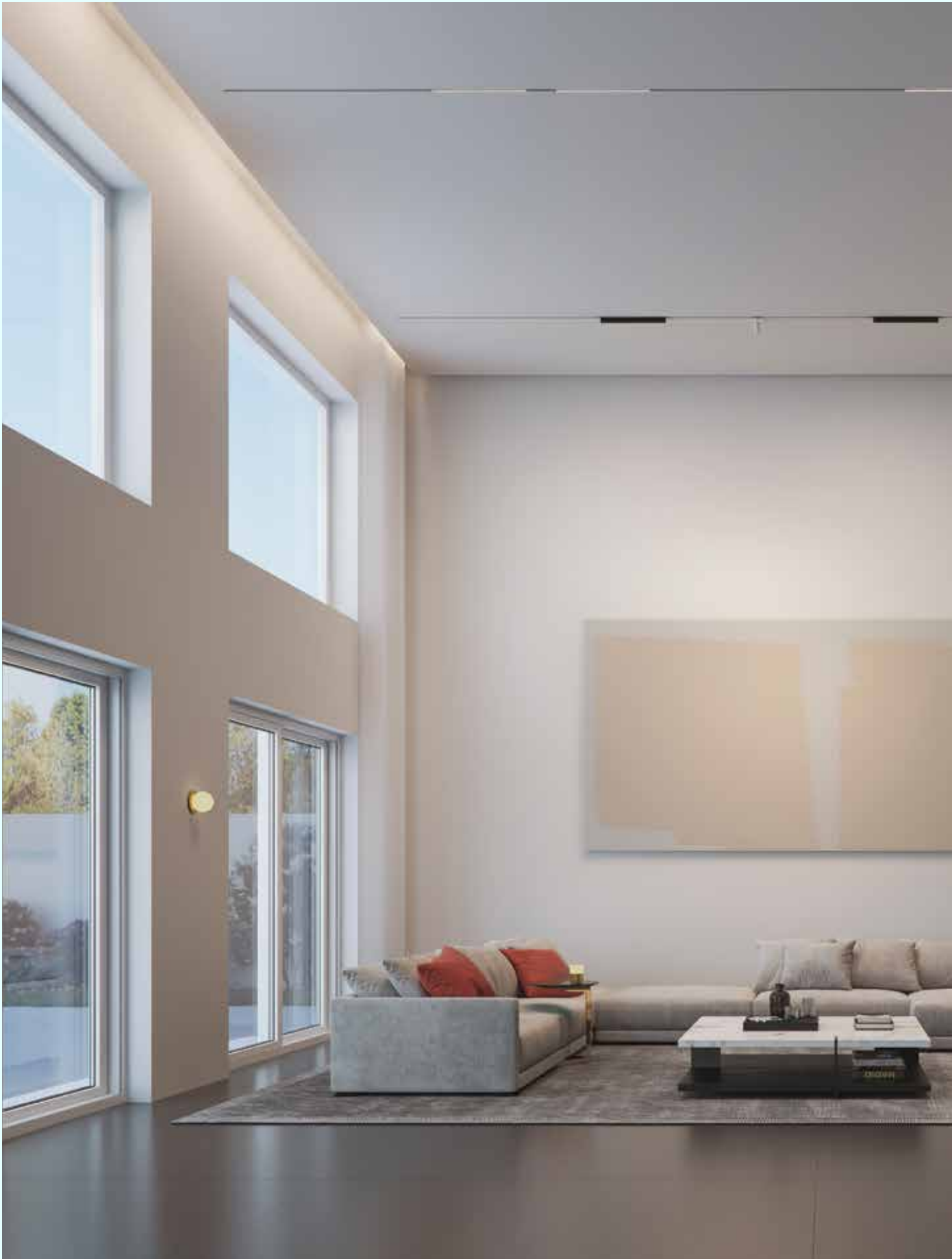
EN Incline Dark Performance inside Supertrack
IT Incline Dark Performance in Supertrack



EN Incline Opal Drop inside Supertrack
IT Incline Opal Drop in Supertrack



EN Wall Washer Drop inside Supertrack
IT Wall Washer Drop in Supertrack

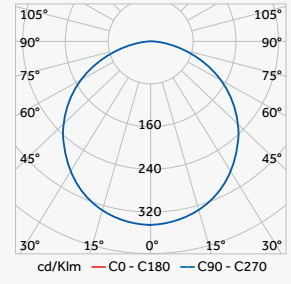




Incline Opal Flush



Opal diffuser: transmittance (55%)

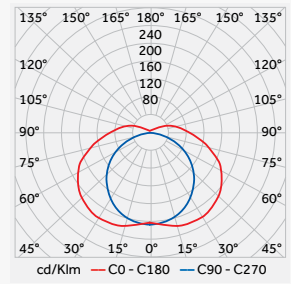


Diffusive: 114°

Incline Opal Drop



Opal Drop diffuser: transmittance (55%)

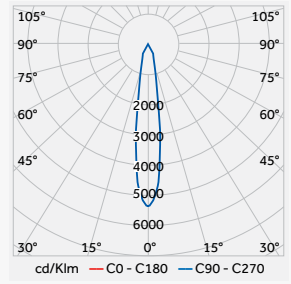


Diffusive: 165°

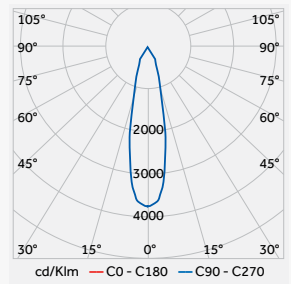
Incline Dark Performance



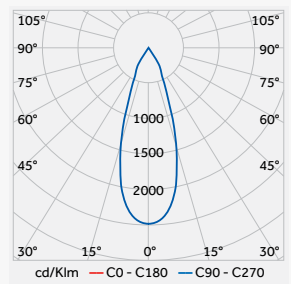
Faceted and metallized micro reflectors



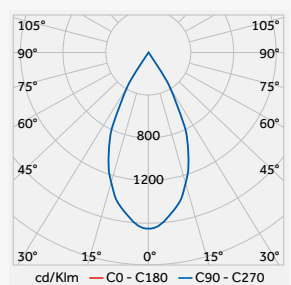
Narrow beam angle, 18°



Medium beam angle, 24°



Medium-Wide beam angle, 35°

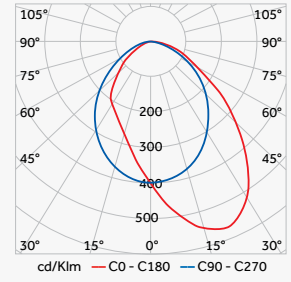


Wide beam angle, 50°

Incline Wall Washer Flush



PMMA extruded lens

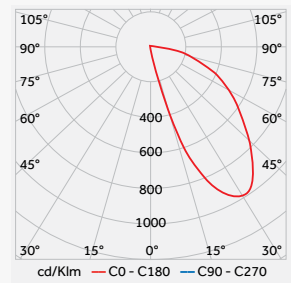


Asymmetric, 22°

Incline Wall Washer Drop



99.9% aluminum reflector



Wall Washer



Incline Opal



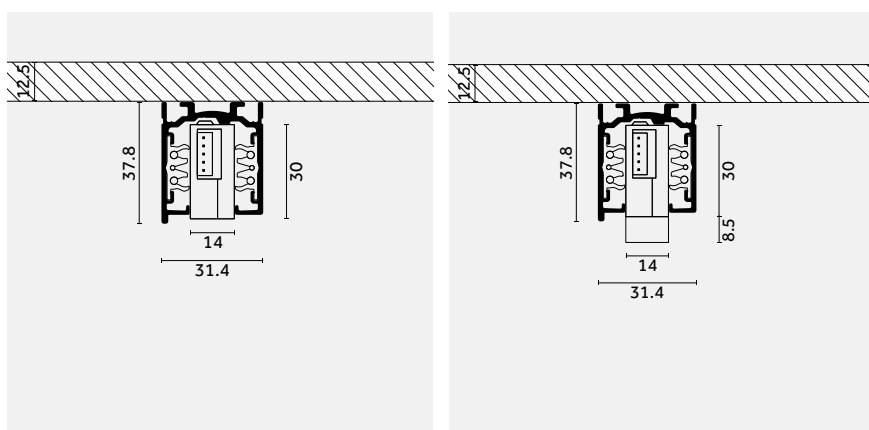
Flush



Drop

EN Incline Opal and Opal Drop are the solution for diffuse lighting, available in multiple sizes with mid and high lumen output. Incline Opal allows soft and even illumination without compromises.

IT Incline Opal e Opal Drop sono la soluzione ideale per l'illuminazione d'ambiente, disponibili in più dimensioni e con due lumen package: high e mid output. Incline Opal consente un'illuminazione soft e uniforme, senza compromessi.



EN Incline Opal Flush inside a standard surface track

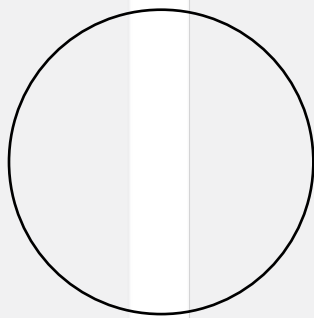
EN Incline Opal Drop inside a standard surface track

IT Incline Opal Flush in binario a superficie standard

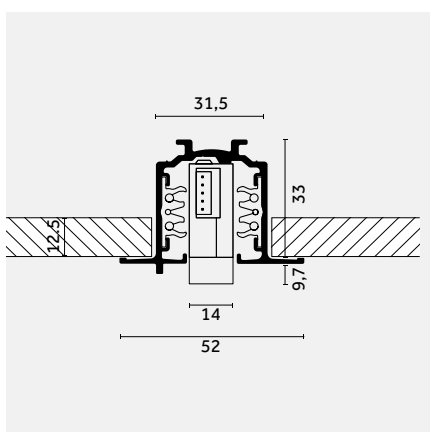
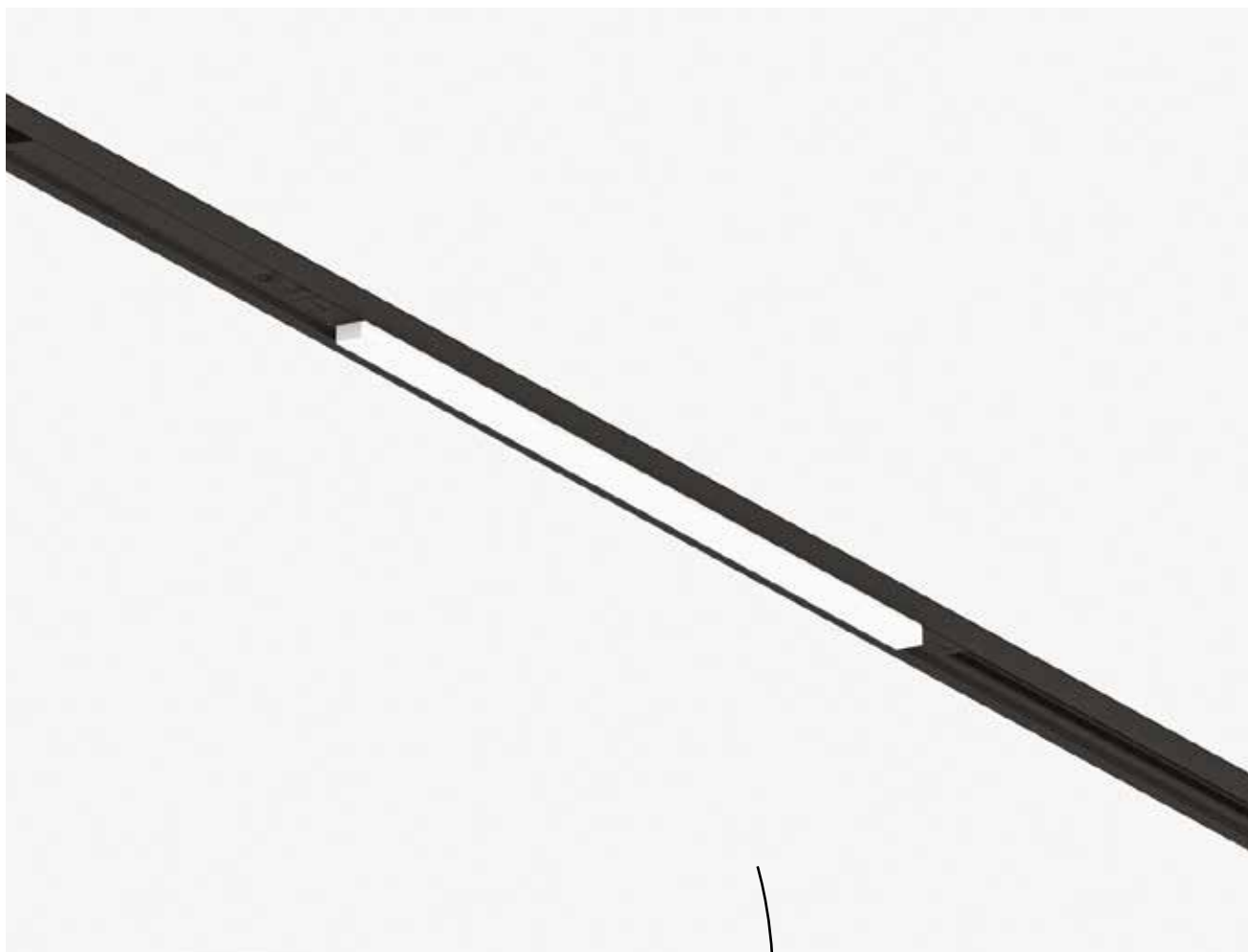
IT Incline Opal Drop in binario a superficie standard

Codes

Codes
p.71



Transmittance (55%)



^{EN} Incline Opal Drop inside a standard surface track
^{IT} Incline Opal Drop in binario a superficie standard

Incline Dark Performance



High Output



Mid Output

EN Incline Dark Performance sets a new standard. The micro reflectors allow control and visual comfort with no glare. The multiple beam angles with performance up to 130lm/W and the many accessories permit flexibility and energy saving unconceivable before.

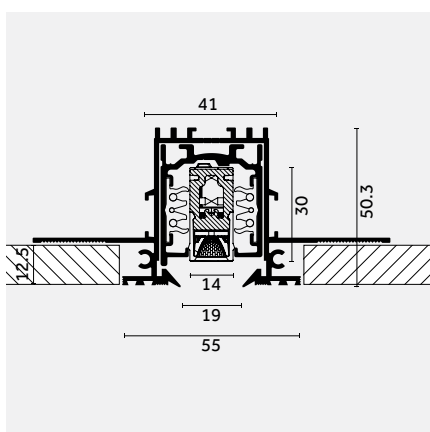
IT Incline Dark Performance definisce un nuovo standard. I suoi micro riflettori garantiscono un'illuminazione controllata e comfort visivo, senza abbagliamento. I molteplici fasci di luce disponibili, con prestazioni fino a 130lm/W e i numerosi accessori consentono una flessibilità e un risparmio energetico senza precedenti.



Incline Dark Performance: High Output
(In picture: 62mm, 5.1W, 532 lm delivered)



Incline Dark Performance: Mid Output
(In picture: 500mm, 13W, 1629lm delivered)



EN Incline Dark Performance inside Supertrack
IT Incline Dark Performance in Supertrack

Codes

Codes
p.71



Accessories
p.82







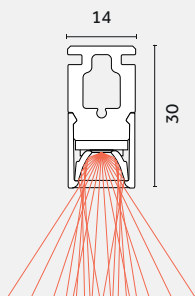
^{EN} Extruded aluminum heatsink and connection adapter for Ghostrack driver and cluster configuration
^{IT} Dissipatore in alluminio estruso e adattatore di connessione per driver Ghostrack e configurazione cluster

^{EN} Aluminum PCB board with MID and HIGH Power SMD LED
^{IT} Scheda PCB in alluminio con LED SMD a media e alta potenza

^{EN} Faceted thermoplastic and metallized Micro reflector for controlled light distributions without glare. Efficacy up to 130lm/W.
^{IT} Micro riflettore in materiale termoplastico sfaccettato e metallizzato per distribuzioni luminose controllate, senza abbagliamento. Efficacy fino a 130lm/W

^{EN} Magnetic System for accessories
^{IT} Sistema magnetico per accessori

^{EN} Clip-on black cover
^{IT} Copertura nera a clip



^{EN} In-house design optics feature, uncomparable efficacy value and allow the maximum flexibility for different applications
^{IT} Le ottiche progettate internamente presentano un valore di efficacia ineguagliabile e consentono la massima flessibilità in diverse applicazioni.



Dark Performance accessories



^{EN} The squared holder can accommodate up to 2 accessories.
^{IT} L'Holder quadrato può contenere fino a due accessori.

EN Incline Dark Performance offers a wide range of optical and decorative accessories that make it even more flexible in contexts such as museums, commercial spaces, retail stores, offices and hospitality. The accessories allow you to change the light distribution, increase visual comfort or transform the light by changing both its temperature and color.

IT Incline Dark Performance offre un'ampia gamma di accessori ottici e decorativi per rendere ancora più flessibile il suo utilizzo in contesti diversi come quello museale, commerciale, retail, office e hospitality. Gli accessori permettono di modificare la distribuzione luminosa, aumentare il comfort visivo o trasformare la luce cambiando temperatura o colore della luce.



Coloured filters/
Filtri colorati



Selective filters/
Filtri selettivi



Spread lens/
Lente prismatica



Honeycomb louvre/
Griglia alveolare



Opal lens/
Lente opale



Elliptical lens/
Lente ellittica



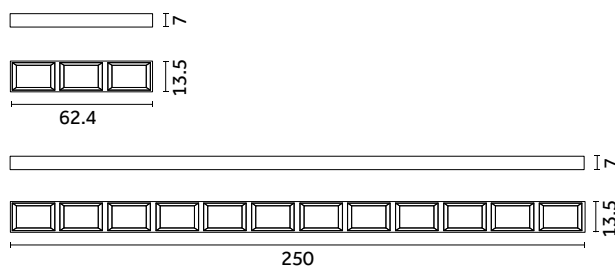
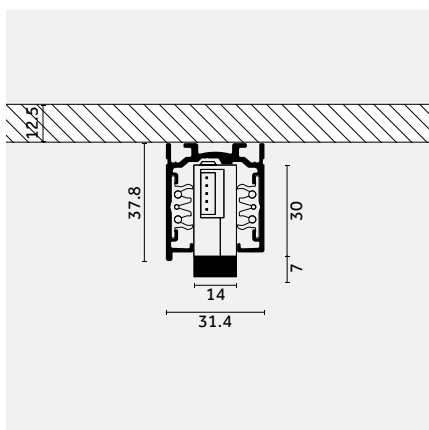
Snoot/
Cilindro anti-abbaglio



Snoot with opal filter/
Cilindro anti-abbaglio con
filtro opale



Decorative accessory/
Accessorio decorativo



^{EN} Incline Dark Performance + accessory
^{IT} Incline Dark Performance + accessorio

^{EN} Accessories available in two different lengths
^{IT} Accessori disponibili in due diverse lunghezze



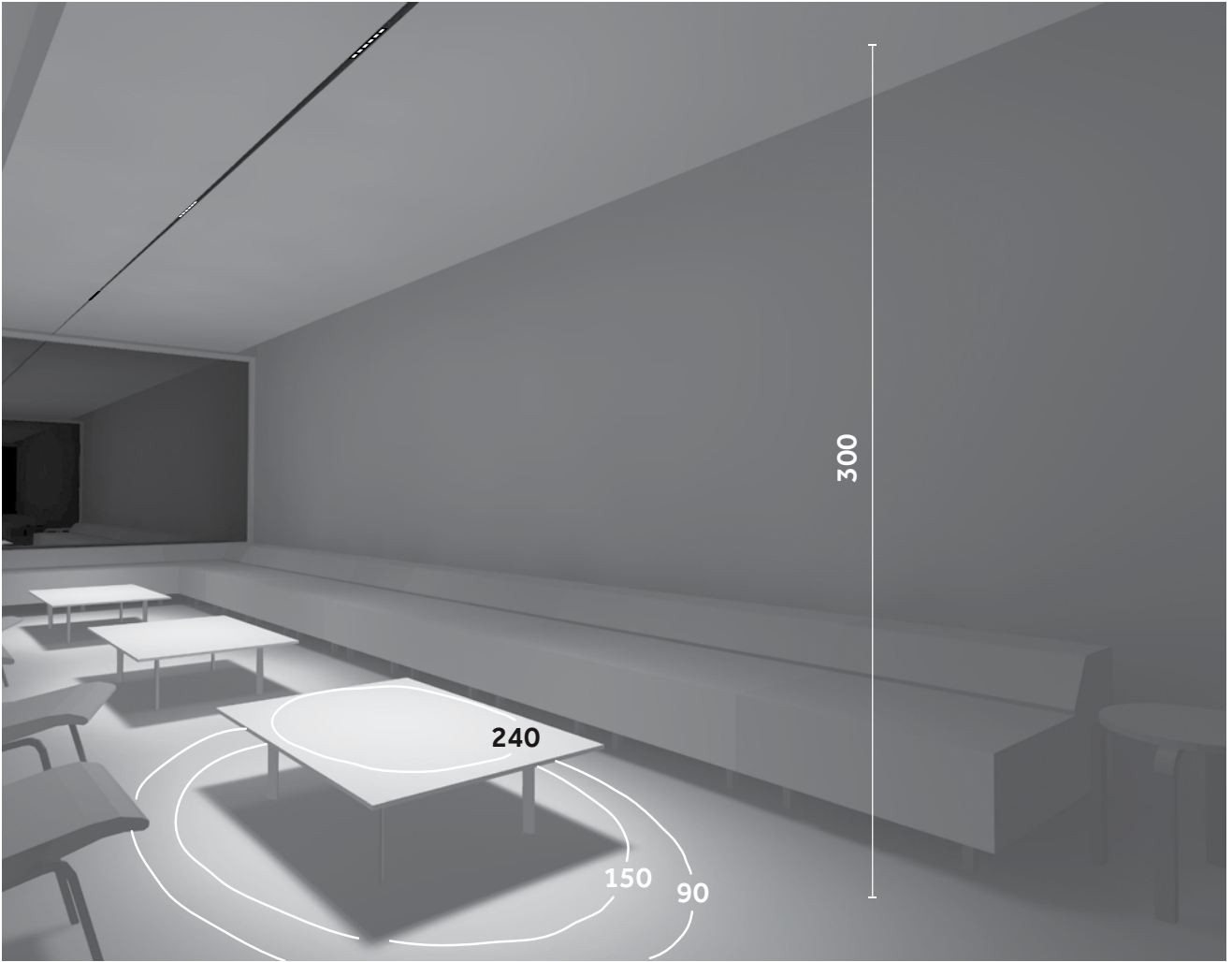
^{EN} Elliptical beam lens on Incline Dark Performance 125 mm
^{IT} Lente ellittica su Incline Dark Performance da 125 mm



^{EN} Squared holder with elliptical beam lens
^{IT} Holder quadrato con lente ellittica



^{EN} Magnetic System for accessories
^{IT} Sistema magnetico di attacco accessori

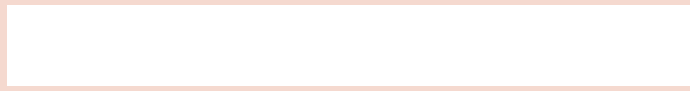


Incline Dark Performance
High Output - 125 mm
(8,7W 3000K - CR190)



2X
Elliptical beam lens/
Lente ellittica

Incline Wall Washer



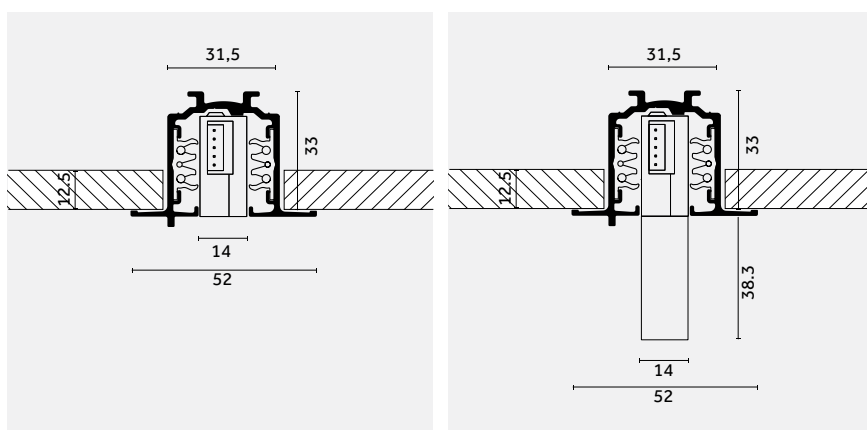
Flush



Drop

EN Incline Wall Washer is available with an aluminum reflector for wall wash distribution and with a PMMA lens for asymmetric light effect. Both options present micro size and superior performance.

IT Incline Wall Washer è disponibile con riflettore in alluminio per distribuzione wall wash e con lente in PMMA per un effetto di luce asimmetrico. Entrambe le opzioni presentano dimensioni estremamente ridotte e offrono prestazioni eccellenti.



EN Incline Wall Washer Flush inside recessed track
IT Incline Wall Washer Flush in binario incassato

EN Incline Wall Washer Drop inside recessed track
IT Incline Wall Washer Drop in binario incassato

Codes

Codes
p.71

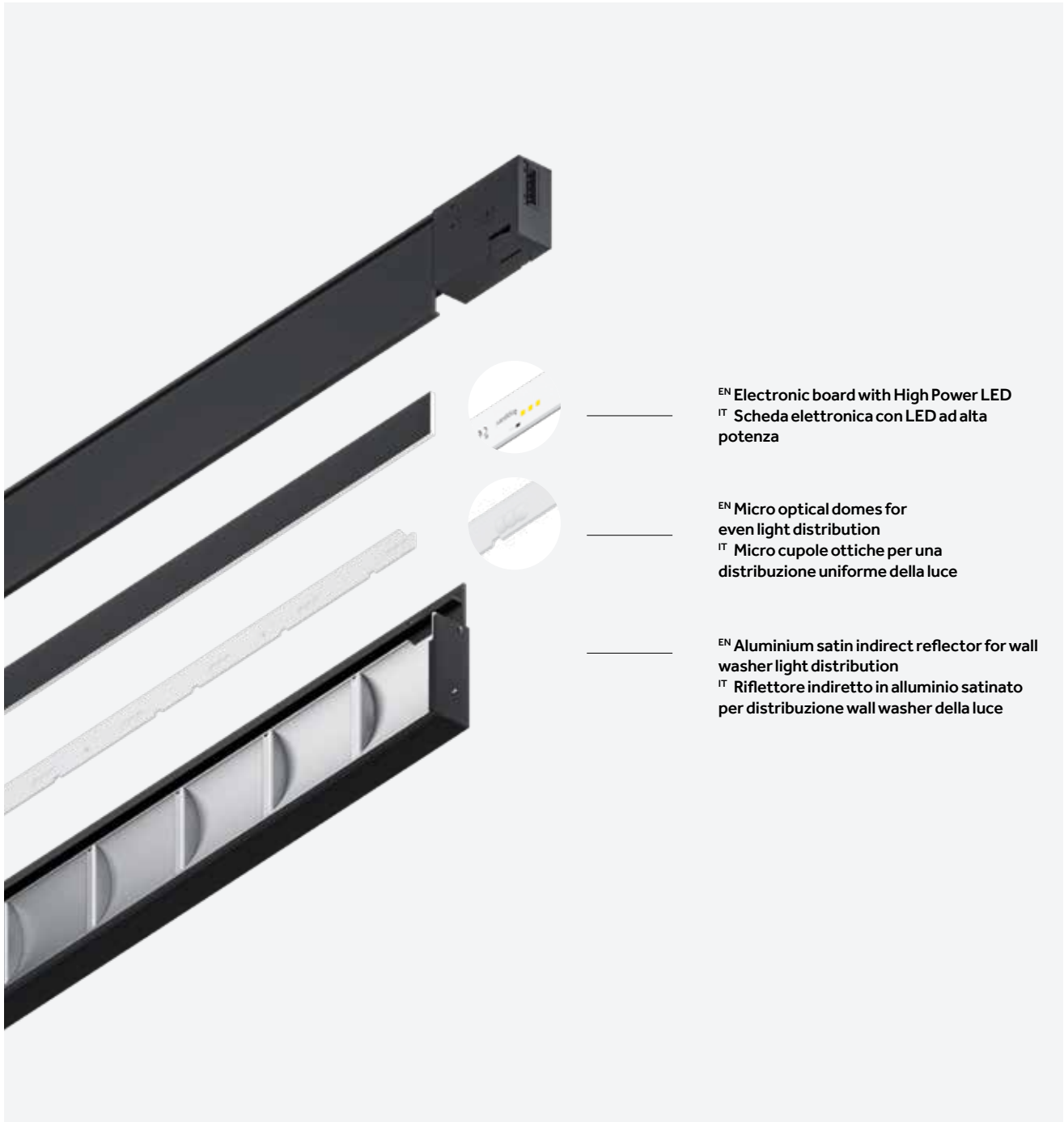


Accessories
p.82





LEVEL 0
Gallery 03
Info point
Exit

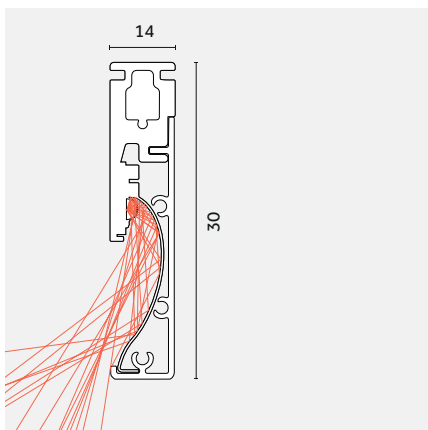


^{EN} Electronic board with High Power LED
^{IT} Scheda elettronica con LED ad alta potenza

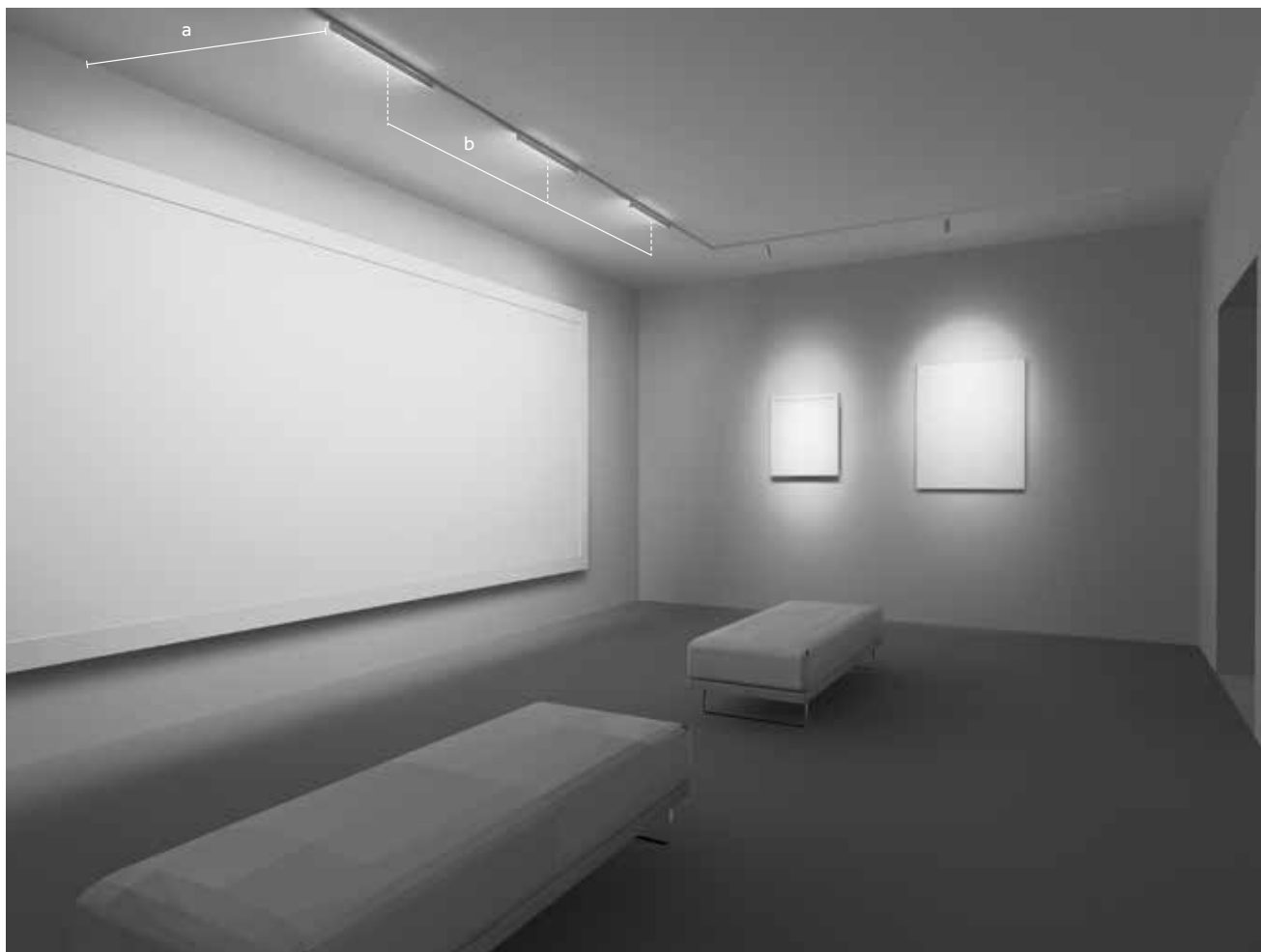
^{EN} Micro optical domes for even light distribution
^{IT} Micro cupole ottiche per una distribuzione uniforme della luce

^{EN} Aluminium satin indirect reflector for wall washer light distribution
^{IT} Riflettore indiretto in alluminio satinato per distribuzione wall washer della luce

^{EN} Incline Wall Washer Drop
^{IT} Incline Wall Washer Drop



^{EN} In-house design optics feature uncomparable efficacy value and allow the maximum flexibility for different applications
^{IT} Le ottiche progettate internamente presentano un valore di efficacy ineguagliabile e consentono la massima flessibilità per diverse applicazioni



^{EN} Product in picture : Incline Wall Washer Drop 500 mm

a: distance from wall

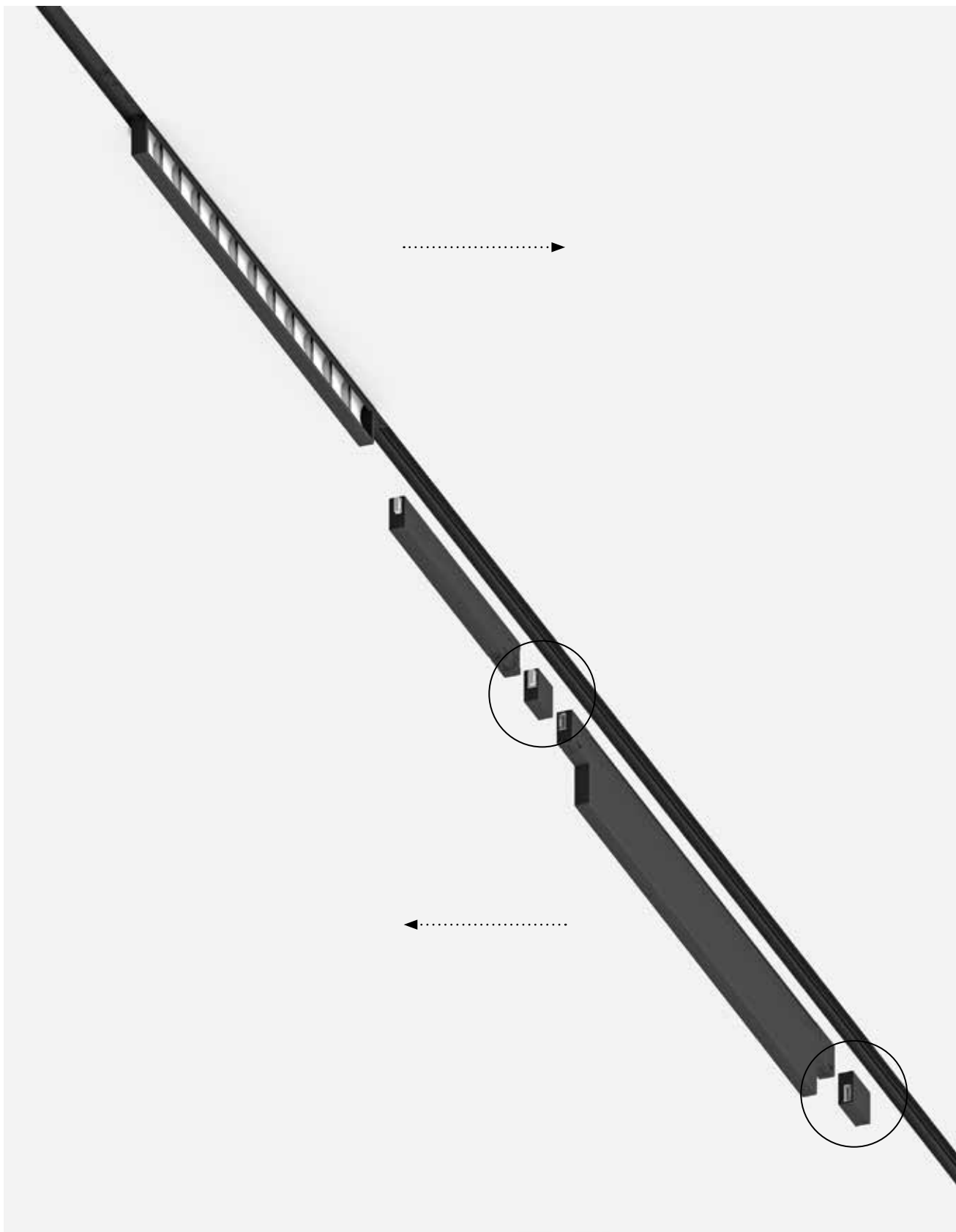
b: fixture spacing

^{IT} Prodotto in figura: Incline Wall Washer Drop 500 mm

a: distanza dal muro

b: distanza tra gli apparecchi

Version/ Versione	Distances/ Distanze		Ratio
	a	b	
250mm	1000mm	1000mm	1:1
500mm	1200mm	1200mm	1:1



^{EN} Thanks to the included adapters, Incline Wall Washer Drop and Flush can be directed to right or left walls with extreme flexibility. The adapter can be used also to create cluster configurations illuminating both walls.

^{IT} Grazie agli adattatori inclusi, Incline Wall Washer, Drop e Flush, può essere diretto verso la parete destra o sinistra con estrema flessibilità. L'adattatore può essere utilizzato anche per creare configurazioni a cluster, illuminando entrambe le pareti.







Play with driver and spacers

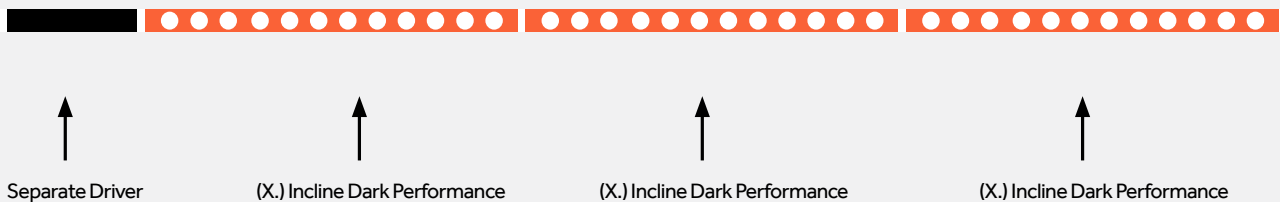
EN Incline is available with Ghostrack driver included and not included. Choose the On/off (0.) or DALI (D.) alternatives for standard layout or go with the "X. option" (driver not included) for your clusters configurations.

IT Incline è disponibile in versione con e senza driver. Scegli la versione con driver incluso On/off (0.) o DALI (D.) o l'opzione "X." (driver non incluso) per creare le tue configurazioni in cluster.

Standard configuration: Incline with included driver - On/Off (0.) or DALI (D.)



Cluster Configuration: Incline (X.) + Separate Driver (to be ordered together with Incline)



EN Customize your cluster configuration with optional spacers. The spacer comes in a number of lengths and can be used for flexible positioning of Incline, using the track to create the configuration that best meets the lighting design needs.

IT Personalizza la tua configurazione Incline con gli spacer. Disponibile in diverse lunghezze, lo spacer è un distanziale che permette di posizionare Incline con flessibilità, realizzando sul binario la configurazione più adatta alle esigenze illuminotecniche del progetto.



Standard spacers:

- 110 mm
- 220 mm



Customizable spacers:

- 300 mm
- 400 mm
- 600 mm
- 800 mm
- 1000 mm
- 1200 mm

ENThe customizable spacers can be cut to size to suit the desired distance between luminaires.

IT Gli spacer personalizzabili possono essere tagliati a misura per differenti inter-distanze.



Separate Driver



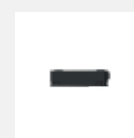
(X.) Incline Dark Performance



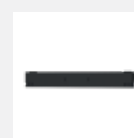
Spacer



(X.) Incline Dark Performance



External Driver
p.80



Spacer
p.83

Play with the Ghostrack family

EN Incline is part of the Ghostrack system along with projectors, Yori Evo and Yori Pro, and suspensions, like Yori Pendant. All compatible with standard 3-phase tracks, including our Supertrack and H Track, they all use the patented invisible Ghostrack drivers and can be combined together with our range of spacers.

IT Incline fa parte del sistema Ghostrack insieme a una selezione di proiettori, Yori Evo e Yori Pro, e sospensioni, come Yori Pendant. Tutti sono compatibili con binari trifase standard, inclusi i nostri Supertrack e H Track. Utilizzano i driver Ghostrack invisibili e brevettati e possono essere combinati grazie alla nostra gamma di distanziatori.



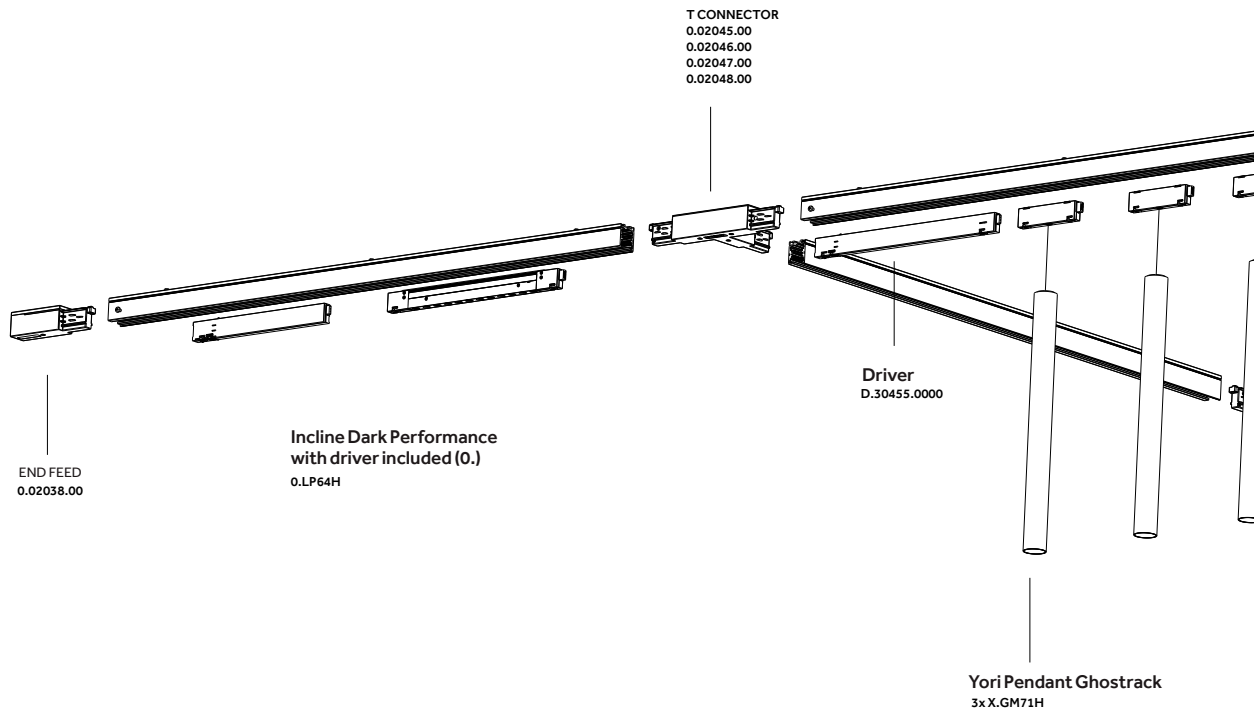
EN Yori Evo Ghostrack
IT Yori Evo Ghostrack



EN Yori Ghostrack Pendant
IT Yori Ghostrack Pendant



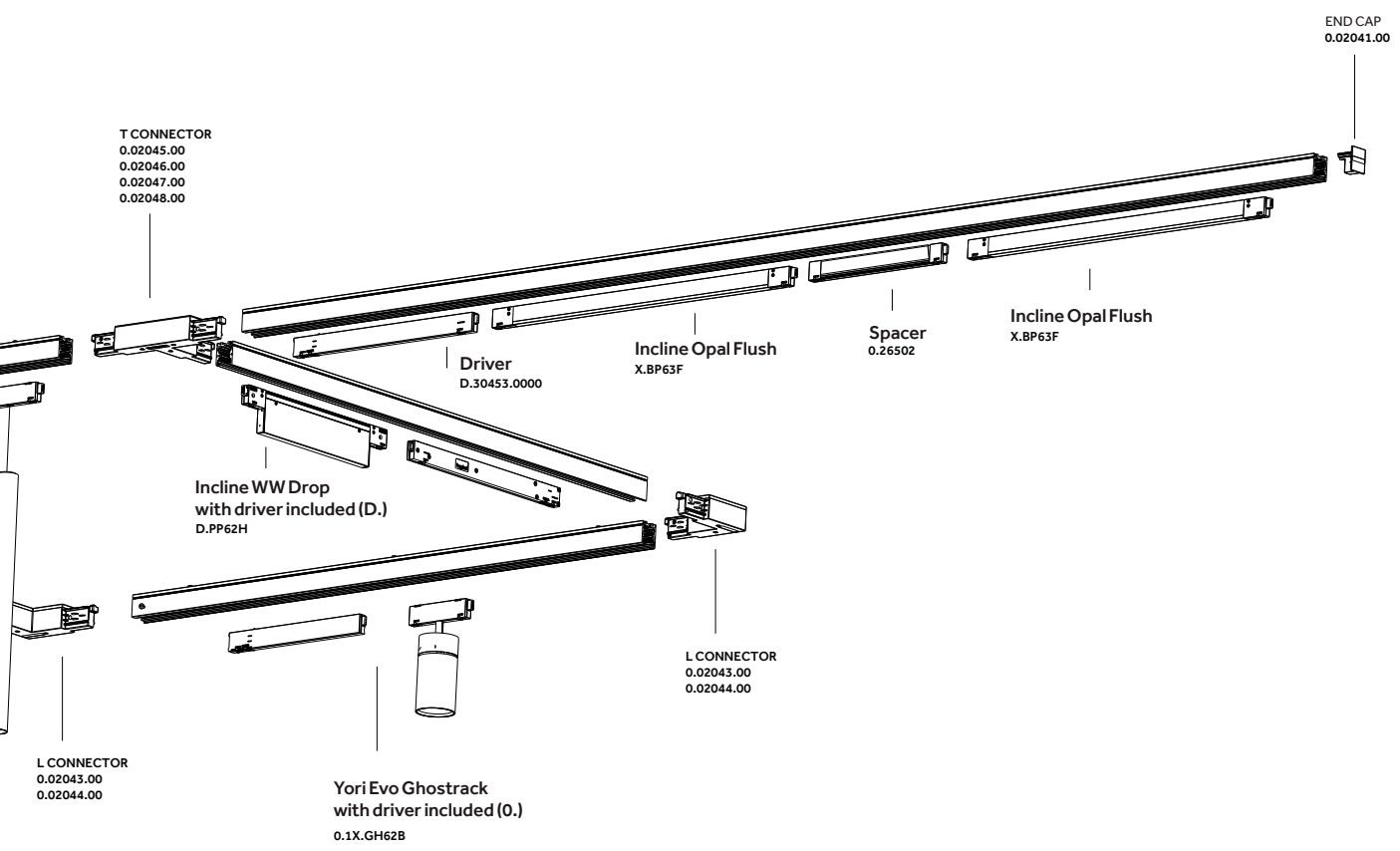
^{EN} Visit reggiani.net to discover the entire Ghostrack Family (Incline, Yori Evo Ghostrack, Yori Ghostrack Pendant) in a Supertrack
^{IT} Visita reggiani.net per scoprire tutta la famiglia Ghostrack (Incline, Yori Evo Ghostrack, Yori Ghostrack Pendant) in un Supertrack



Incline codes p.71



For Yori Evo Ghostrack
Yori Pendant Ghostrack,
Tracks and components
visit reggiani.net

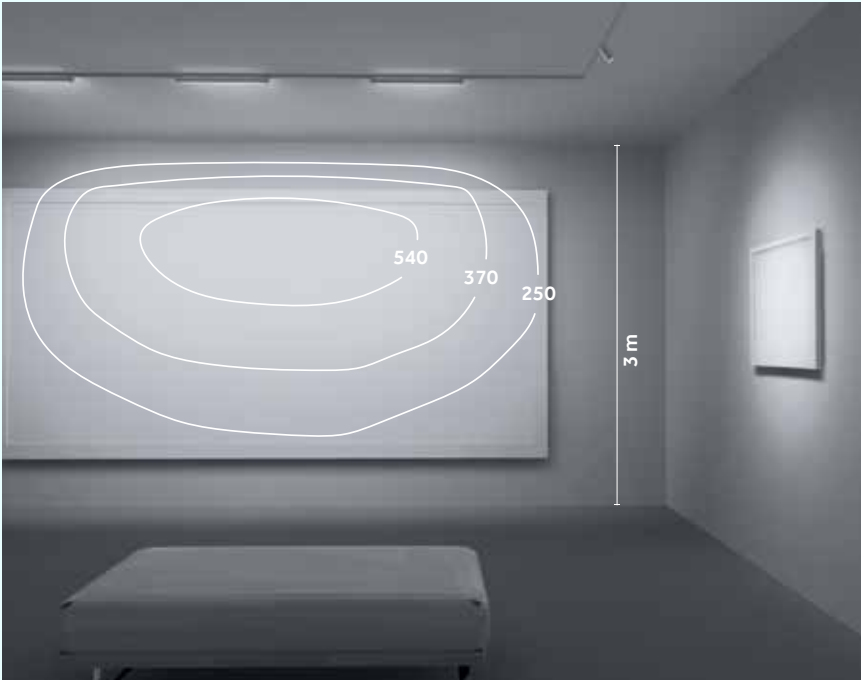


Inspiration

EN Incline is a game changer that introduces new opportunities of illuminating interior spaces using 3-phase tracks. Integration and performance for Museum, Retail, Hospitality and Office applications.

IT Incline è un punto di svolta che introduce nuove opportunità nell'illuminazione di interni su binari trifase. Integrazione e prestazioni elevate per applicazioni Museum, Retail, Hospitality, Office.

Museum



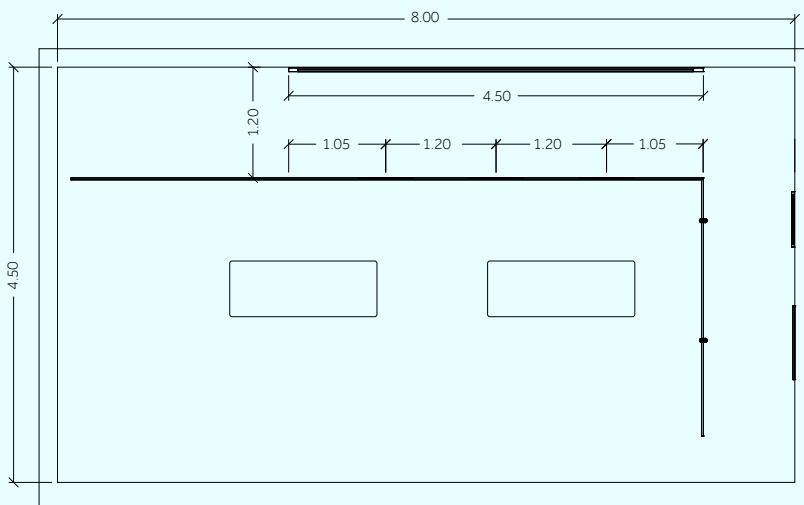
Fixture spacing: 1,2m
Distance from wall: 1,2m
Average illuminance on the wall: >380 lx

Hall

Wall Washer light: Incline Wall Washer Drop (D.PP64H.HQ21)
Product Length: 3 x 500 mm
Diffuser: Wall Washer
LED: 3000 K, CRI>90

Spot light: Yori Evo Ghostrack PRO - Precision (X.1X.FR63E.HQ12)
Product size: 43 mm
Optic: Precision lens
LED: 3000 K, CRI>90

Power/Efficacy (Wall washer light): 3x20,2W / 97lm/W



Retail

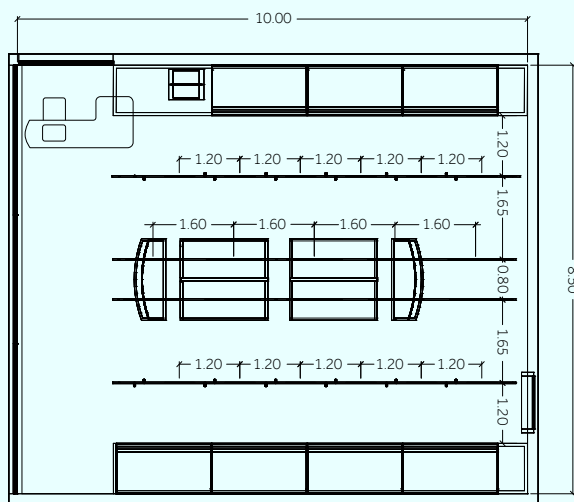


10 fixtures
 Incline Opal Flush
 Lumen delivered : 1400lm
 Average illuminance >800lx

Central area

Indirect light: Incline Opal Flush (0.BP64F.HQ21)
 Product Length: 10 x 1000 mm
 Diffuser: Opal / Super wide beam 114°, T=55
 LED: 3000 K, CRI>90

Power/Efficacy (Direct light): 10 x 22W / 70lm/w





12 fixtures
 Incline Wall Washer Flush
 Lumen delivered : 1045lm
 Average illuminance >600lx

Side shelves

Wall washer light: Incline Wall Washer Flush (0.UP63H.HQ21)
Product Length: 12 x 1000mm
Diffuser: Wall Washer - Asymmetric LENS
LED: 3000 K, CRI>90

Power / Efficacy: 12 x 12.7W / 83lm/w

Spot light: Yori Evo Ghosttrack PRO - Performance (X.1X.FR73H.HQ31)
Product size: 43mm
Optic: Performance reflector
LED: 3000 K, CRI>90

Incline Restaurant



Table (right)
 6 fixtures
 Lumen delivered: 408lm
 Average illuminance >270 lx

Table (left)
 2 fixtures
 Lumen delivered: 603lm
 Average illuminance > 275 lx

Main area

Direct light (left table): Incline Dark Performance - High Output (D.MP62E.HQ12)
Product Length: 2x 125mm
Diffuser: Dark Performance / Medium beam 24°
LED: 3000 K, CRI>90

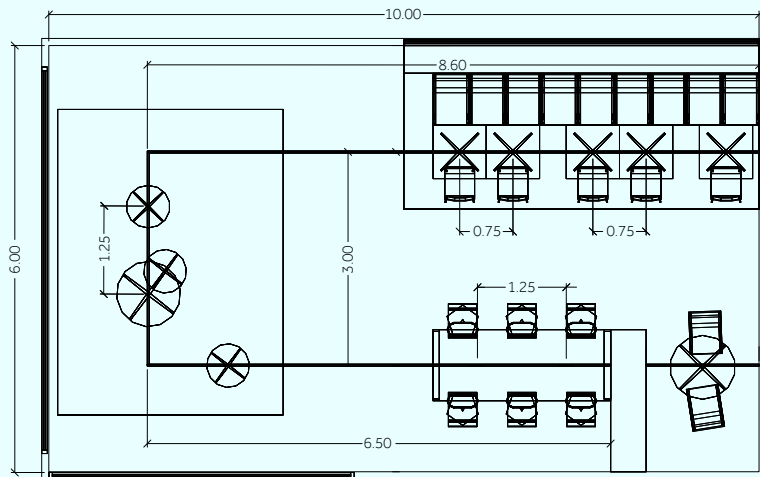
Direct light (right table): Incline Dark Performance - High Output (D.LP61E.HQ21)
Product Length: 6x 62,5mm
Diffuser: Dark Performance / Medium beam 24°
LED: 3000 K, CRI>90

Power/Efficacy (Left table): 2 x 7.1W / 85lm/W
Power/Efficacy (Right table): 6 x 5.1W / 80lm/W



Lounge area

Direct light: Yori Pendant Ghostrack (X.HM71E.HQ12)
Product size: 35mm
Optic: Precision lens
LED: 3000 K, CRI>90



Office



Surface area 1,6 m x 3m
 Average illuminance >626 lx
 Uniformity 0.6
 UGR Trasversal <17
 UGR Axial <12

Meeting Room

Indirect light: H Track (0.02532.HQ10)
Product Length: 2805 mm
Diffuser: Opal T=55
LED: 3000K, CRI>90

Direct light: Incline Dark Performance (Mid Output) - (D.KP62M.HQ21)
Product Length: 4x250 mm
Diffuser: Dark Performance / Wide beam 50°
LED: 3000K, CRI>90

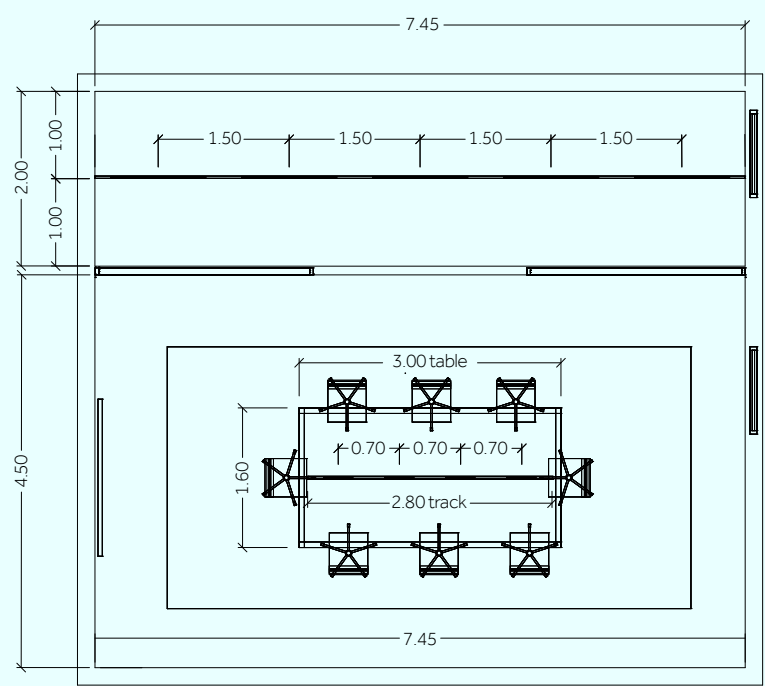
Power/Efficacy (Indirect light): 1 x 60 W / 72lm/w
Power/Efficacy (Direct light): 4 x 6,7 W / 113lm/w



Corridor

Direct light: Incline Opal Flush (0.BP64F.HQ211)
Product Length: 5 x 1000 mm
Diffuser: Opal Diffuser / Super wide beam 114°, T=55
LED: 3000K, CRI90

Power / Efficacy: 5 x 22W / 70lm/w





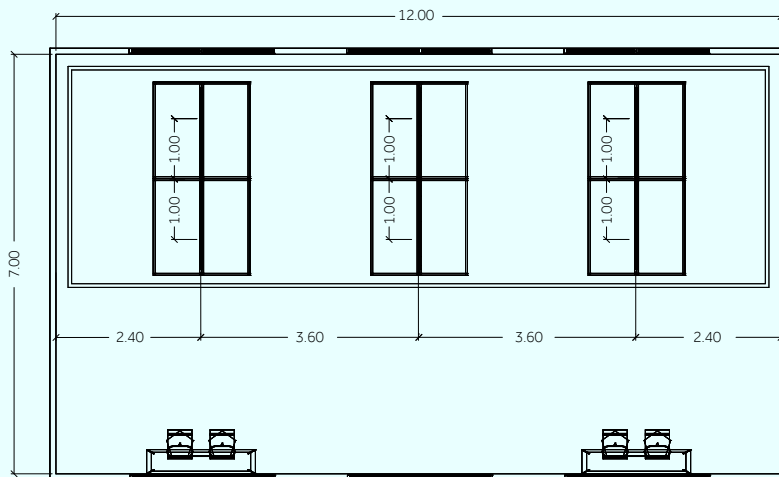
Surface area 1.6m x 3.2m
 Average illuminance > 590 lx
 Uniformity 0.57
 UGR <10

Office / Solution 1

3 fixtures for each double desk

Direct light: Incline Dark Performance - Mid Output (D.KP63M.HQ21)
Product Length: 9 x 500 mm
Diffuser: Dark Performance / Wide Beam 50°
LED: 3000 K, CRI>90

Power/Efficacy (Direct light): 9 x 13.5 W / 96lm/w





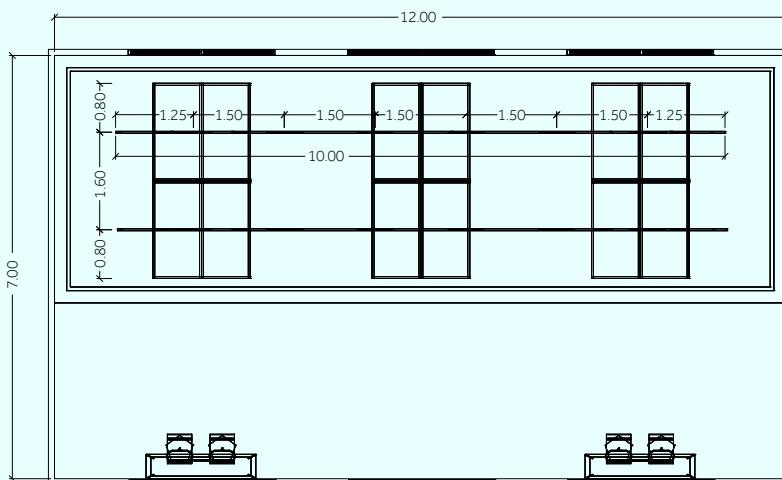
Surface area 1.6m x 3.2m
 Average illuminance >520lx
 Uniformity: 0.6
 UGR<13

Office / Solution 2

6 Fixtures for each row

- Direct light:** Incline Dark Performance - Mid Output (D.KP63M.HQ21)
- Product Length:** 12 x 500 mm
- Diffuser:** Dark Performance / Wide Beam 50°
- LED:** 3000 K, CRI>90

Power/Efficacy (Direct light): 12 x 13.5 W / 96lm/w

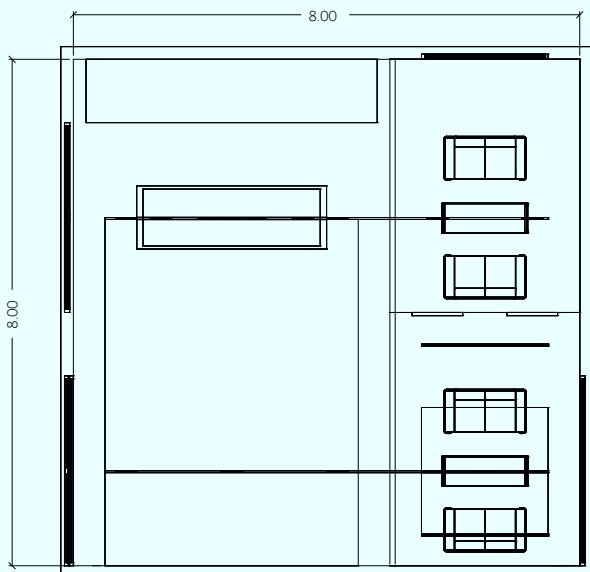


Hospitality

Try Incline in high ceiling projects



^{EN} Controlled optics and Mid and High output versions allow to offer unique integration solutions even in contexts with high ceilings and double heights.
^{IT} Le ottiche controllate e le versioni Mid e High output permettono di offrire soluzioni uniche di integrazione anche in contesti con soffitti alti e doppie altezze.





Lobby area

Ceiling 6 m high
Direct light: Incline Dark Performance - High Output (D.LP64M.HQ21)
Product Length: 6 x 250 mm
Diffuser: Dark Performance / Wide beam 50°
LED: 3000 K, CRI>90
Lumen delivered: 1692m
Average illuminance: > 220 lx
Power/Efficacy: 6 x 20.2W / 84lm/w

Reception Desk

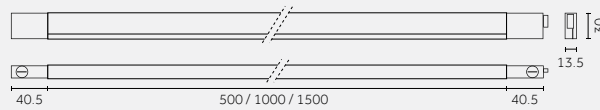
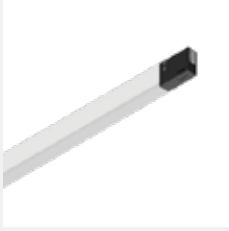
Direct light: Incline Dark Performance - Mid Output (D.KP62M.HQ21)
Product Length: 4 x 250 mm
Diffuser: Dark Performance / Wide beam 50°
LED: 3000 K, CRI>90
Lumen delivered: 650lm
Average illuminance: > 550 lx
Power/Efficacy: 4 x 20.2W / 97lm/w

Mezzanine seats

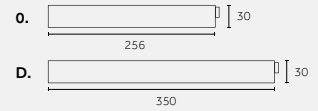
Ceiling 3m high
Direct light: Incline Dark Performance - Mid Output (D.KP62M.HQ21)
Product Length: 13 x 250 mm
Diffuser: Dark Performance / Wide beam 50°
LED: 3000 K, CRI>90
Lumen delivered: 650lm
Average illuminance: > 230 lx
Power/Efficacy: 13 x 20.2W / 97lm/w

Codes

Opal Flush



Driver



Code example:
X . DP61 F . HQ 21

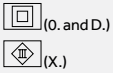
DRIVER: p.80-81
ACCESSORIES: p.82-83
SPECIAL LED:
 On request with minimum order quantity.

LED	K	CRI
WB	2200	>80
HB	2200	>90
HH	2700	>95
QW	3500	>95
NH	4000	>98

Photometric data:
www.reggiani.net

* Driver:
 See p.80-81, get your driver and configure your cluster.

** Insulation Class



500 mm

4,7 W MID POWER LED Lumen delivered up to 424 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
X Not included*	DP61	500mm	F Opal 55%	114°	HQ	3000	>90	960	<3	21
D DALI (included)					HN	4000	>90	1034	<3	
On request										
					HW	2700	>90	886	<3	
					HC	3000	>98	812	<3	
					WW	3000	>80	1108	<3	
					WQ	3500	>90	960	<3	
LED nominal lumen										

1000 mm

9,5 W MID POWER LED Lumen delivered up to 743 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
X Not included*	BP63	500mm	F Opal 55%	114°	HQ	3000	>90	1684	<3	21
D DALI (included)					HN	4000	>90	1814	<3	
On request										
					HW	2700	>90	1555	<3	
					HC	3000	>98	1425	<3	
					WW	3000	>80	1944	<3	
					WQ	3500	>90	1684	<3	
LED nominal lumen										

1000 mm

9,5 W MID POWER LED Lumen delivered up to 848 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
O On/Off (included)	DP62	1000mm	F Opal 55%	114°	HQ	3000	>90	1920	<3	21
D DALI (included)					HN	4000	>90	2068	<3	
On request										
					HW	2700	>90	1772	<3	
					HC	3000	>98	1625	<3	
					WW	3000	>80	2216	<3	
					WQ	3500	>90	1920	<3	
LED nominal lumen										

1000 mm

19 W MID POWER LED Lumen delivered up to 1487 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
O On/Off (included)	BP64	1000mm	F Opal 55%	114°	HQ	3000	>90	3369	<3	21
D DALI (included)					HN	4000	>90	3628	<3	
On request										
					HW	2700	>90	3109	<3	
					HC	3000	>98	2850	<3	
					WW	3000	>80	3887	<3	
					WQ	3500	>90	3369	<3	
LED nominal lumen										



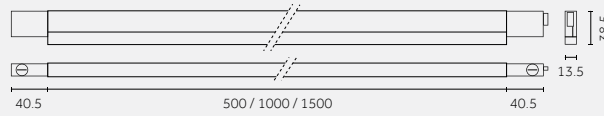
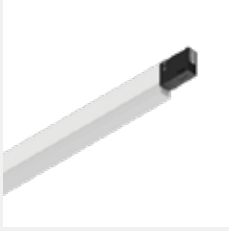
For mains voltage tracks
 visit reggiani.net

1500 mm

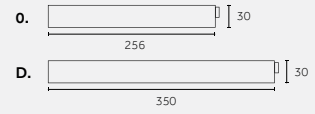
14,2 W		MID POWER LED			Lumen delivered up to 1271 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
0 On/Off (included)	DP63	1500 mm	F Opal 55%	114°	HQ	3000	>90	2880	<3	21
D DALI (included)					HN	4000	>90	3102	<3	
					Onrequest					
					HW	2700	>90	2658	<3	
					HC	3000	>98	2437	<3	
					WW	3000	>80	3324	<3	
					WQ	3500	>90	2880	<3	
LED nominal lumen										

28,5 W		MID POWER LED			Lumen delivered up to 2230 lm / Lumen maintenance: L80 B100=50,000h					
Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
0 On/Off (included)	BP67	1500 mm	F Opal 55%	114°	HQ	3000	>90	5053	<3	21
D DALI (included)					HN	4000	>90	5442	<3	
					Onrequest					
					HW	2700	>90	4664	<3	
					HC	3000	>98	4275	<3	
					WW	3000	>80	5831	<3	
					WQ	3500	>90	5053	<3	
LED nominal lumen										

Opal Drop



Driver



Code example:
X . **DP61** **F** . **HQ** **21**

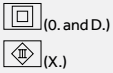
DRIVER: p.80-81
ACCESSORIES: p.82-83
SPECIAL LED:
 On request with minimum order quantity.

LED	K	CRI
WB	2200	>80
HB	2200	>90
HH	2700	>95
QW	3500	>95
NH	4000	>98

Photometric data:
www.reggiani.net

* Driver:
 See p.80-81, get your driver and configure your cluster.

** Insulation Class



500 mm

4,7 W MID POWER LED Lumen delivered up to 443 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
X Not included*	HP61	500mm	F Opal 55%	165°	HQ	3000	>90	960	<3	21
D DALI (included)					HN	4000	>90	1034	<3	
On request										
					HW	2700	>90	886	<3	
					HC	3000	>98	812	<3	
					WW	3000	>80	1108	<3	
					WQ	3500	>90	960	<3	
LED nominal lumen										

500 mm

9,5 W MID POWER LED Lumen delivered up to 777 lm / Lumen maintenance: L00 B00=50,000h

Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
X Not included*	FP63	500mm	F Opal 55%	165°	HQ	3000	>90	1684	<3	21
D DALI (included)					HN	4000	>90	1814	<3	
On request										
					HW	2700	>90	1555	<3	
					HC	3000	>98	1425	<3	
					WW	3000	>80	1944	<3	
					WQ	3500	>90	1684	<3	
LED nominal lumen										

1000 mm

9,5 W MID POWER LED Lumen delivered up to 885 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
O On/Off (included)	HP62	1000mm	F Opal 55%	165°	HQ	3000	>90	1920	<3	21
D DALI (included)					HN	4000	>90	2068	<3	
On request										
					HW	2700	>90	1772	<3	
					HC	3000	>98	1625	<3	
					WW	3000	>80	2216	<3	
					WQ	3500	>90	1920	<3	
LED nominal lumen										

1000 mm

19 W MID POWER LED Lumen delivered up to 1553 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
O On/Off (included)	FP64	1000mm	F Opal 55%	165°	HQ	3000	>90	3369	<3	21
D DALI (included)					HN	4000	>90	3628	<3	
On request										
					HW	2700	>90	3109	<3	
					HC	3000	>98	2850	<3	
					WW	3000	>80	3887	<3	
					WQ	3500	>90	3369	<3	
LED nominal lumen										



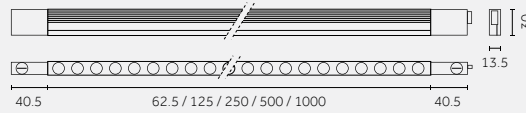
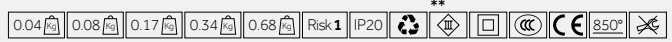
For mains voltage tracks
 visit reggiani.net

1500 mm

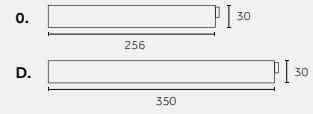
14,2 W		MID POWER LED			Lumen delivered up to 1328 lm / Lumen maintenance: L80B10=50,000h					
Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
0 On/Off (included)	HP63	1500 mm	F Opal 55%	165°	HQ	3000	>90	2880	<3	21
D DALI (included)					HN	4000	>90	3102	<3	
					Onrequest					
					HW	2700	>90	2658	<3	
					HC	3000	>98	2437	<3	
					WW	3000	>80	3324	<3	
					WQ	3500	>90	2880	<3	
LED nominal lumen										

28,5 W		MID POWER LED			Lumen delivered up to 2330 lm / Lumen maintenance: L80B10=50,000h					
Driver	Version	Length	Diffuser	Beam width	LED	K	CRI	lm	SDCM	Finishes
0 On/Off (included)	FP67	1500 mm	F Opal 55%	165°	HQ	3000	>90	5053	<3	21
D DALI (included)					HN	4000	>90	5442	<3	
					Onrequest					
					HW	2700	>90	4664	<3	
					HC	3000	>98	4275	<3	
					WW	3000	>80	5831	<3	
					WQ	3500	>90	5053	<3	
LED nominal lumen										

Dark Performance | High Output | Mid Output



Driver



Code example:
X . **MP61** **B** . **HQ** **21**

DRIVER: p.80-81
ACCESSORIES: p.82-83
SPECIALLED:
 On request with minimum order quantity.

LED	K	CRI
WB	2200	>80
HB	2200	>90
HH	2700	>95
QW	3500	>95
NH	4000	>98

Photometric data:
www.reggiani.net

* Driver:
 See p.80-81, get your driver and configure your cluster.

** Insulation Class



62,5 mm (3LED) ●●●

3 W HIGH POWERLED Lumen delivered up to 394 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes			
X	Not included*	MP61	62,5 mm	Dark Performance	B	18°	Narrow	HQ	3000	>90	408	<3	21
D	DALI (included)			E	24°	Medium		HN	4000	>90	439	<3	
				H	35°	Medium-wide		On request					
				M	50°	Wide		HW	2700	>90	376	<3	
								HC	3000	>98	345	<3	
								WW	3000	>80	470	<3	
								WQ	3500	>90	408	<3	

LED nominal lumen

125 mm (6LED) ●●●●●●

4,4 W HIGH POWERLED Lumen delivered up to 532 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes			
X	Not included*	LP61	125 mm	Dark Performance	B	18°	Narrow	HQ	3000	>90	551	<3	21
D	DALI (included)			E	24°	Medium		HN	4000	>90	593	<3	
				H	35°	Medium-wide		On request					
				M	50°	Wide		HW	2700	>90	508	<3	
								HC	3000	>98	466	<3	
								WW	3000	>80	636	<3	
								WQ	3500	>90	551	<3	

LED nominal lumen

250 mm (12LED) ●●●●●●●●●●●●

6,1 W HIGH POWERLED Lumen delivered up to 788 lm / Lumen maintenance: L80 B00=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes			
X	Not included*	MP62	125 mm	Dark Performance	B	18°	Narrow	HQ	3000	>90	815	<3	21
D	DALI (included)			E	24°	Medium		HN	4000	>90	878	<3	
				H	35°	Medium-wide		On request					
				M	50°	Wide		HW	2700	>90	752	<3	
								HC	3000	>98	690	<3	
								WW	3000	>80	941	<3	
								WQ	3500	>90	815	<3	

LED nominal lumen

250 mm (12LED) ●●●●●●●●●●●●

8,7 W HIGH POWERLED Lumen delivered up to 1064 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes			
X	Not included*	LP62	125 mm	Dark Performance	B	18°	Narrow	HQ	3000	>90	1102	<3	21
D	DALI (included)			E	24°	Medium		HN	4000	>90	1186	<3	
				H	35°	Medium-wide		On request					
				M	50°	Wide		HW	2700	>90	1017	<3	
								HC	3000	>98	932	<3	
								WW	3000	>80	1271	<3	
								WQ	3500	>90	1102	<3	

LED nominal lumen

250 mm (12LED) ●●●●●●●●●●●●

12,2 W HIGH POWERLED Lumen delivered up to 1575 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes			
O	On/Off (included)	MP63	250 mm	Dark Performance	B	18°	Narrow	HQ	3000	>90	1630	<3	21
D	DALI (included)			E	24°	Medium		HN	4000	>90	1756	<3	
				H	35°	Medium-wide		On request					
				M	50°	Wide		HW	2700	>90	1505	<3	
								HC	3000	>98	1379	<3	
								WW	3000	>80	1881	<3	
								WQ	3500	>90	1630	<3	

LED nominal lumen

17,4 W HIGH POWER LED Lumen delivered up to 2128 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off (inclu	LP64	250 mm	Dark Performance	B 18° Narrow	HQ	3000	>90	2203	<3	21
D DALI (included)				E 24° Medium	HN	4000	>90	2373	<3	
				H 35° Medium-wide	On request					
				M 50° Wide	HW	2700	>90	2034	<3	
					HC	3000	>98	1864	<3	
					WW	3000	>80	2542	<3	
					WQ	3500	>90	2203	<3	

LED nominal lumen

Mid Output

250 mm (12 LED)

5,8 W MID POWER LED Lumen delivered up to 815 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off (included)	KP62	250 mm	Dark Performance	B 18° Narrow	HQ	3000	>90	870	<3	21
D DALI (included)				E 24° Medium	HN	4000	>90	937	<3	
				H 35° Medium-wide	On request					
				M 50° Wide	HW	2700	>90	803	<3	
					HC	3000	>98	736	<3	
					WW	3000	>80	1004	<3	
					WQ	3500	>90	870	<3	

LED nominal lumen

500 mm (24 LED)

11,6 W MID POWER LED Lumen delivered up to 1629 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included*	KP63	500 mm	Dark Performance	B 18° Narrow	HQ	3000	>90	1740	<3	21
D DALI (included)				E 24° Medium	HN	4000	>90	1874	<3	
				H 35° Medium-wide	On request					
				M 50° Wide	HW	2700	>90	1606	<3	
					HC	3000	>98	1472	<3	
					WW	3000	>80	2008	<3	
					WQ	3500	>90	1740	<3	

LED nominal lumen

1000 mm (48 LED)

23,2 W MID POWER LED Lumen delivered up to 3259 lm / Lumen maintenance: L80 B10=50,000h

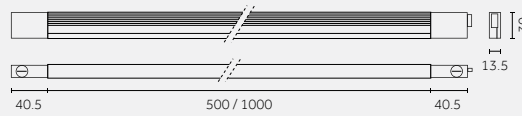
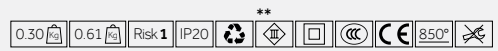
Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off (included)	KP65	1000 mm	Dark Performance	B 18° Narrow	HQ	3000	>90	3480	<3	21
D DALI (included)				E 24° Medium	HN	4000	>90	3748	<3	
				H 35° Medium-wide	On request					
				M 50° Wide	HW	2700	>90	3212	<3	
					HC	3000	>98	2944	<3	
					WW	3000	>80	4016	<3	
					WQ	3500	>90	3480	<3	

LED nominal lumen

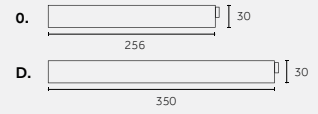


For mains voltage tracks
visit reggiani.net

Wall Washer Flush



Driver



Code example:
X . UP63 H . HQ 21

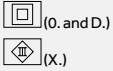
DRIVER: p.80-81
ACCESSORIES: p.82-83
SPECIAL LED:
 On request with minimum order quantity.

LED	K	CRI
WB	2200	>80
HB	2200	>90
HH	2700	>95
QW	3500	>95
NH	4000	>98

Photometric data:
www.reggiani.net

* Driver:
 See p.80-81, get your driver and configure your cluster.

** Insulation Class



500 mm

12,8W MID POWER LED

Lumen delivered up to 1500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes			
X	Not included*	UP63	500mm	Wall Washer	H	Wall Washer	HQ	3000	>90	1631	<3	21	
D	DALI (included)				HN	4000	>90	1757	<3				
On request													
					HW	2700	>90	1506	<3				
					HC	3000	>98	1380	<3				
					WW	3000	>80	1882	<3				
					WQ	3500	>90	1631	<3				

LED nominal lumen

1000 mm

25,5W MID POWER LED

Lumen delivered up to 3000 lm / Lumen maintenance: L80 B10=50,000h

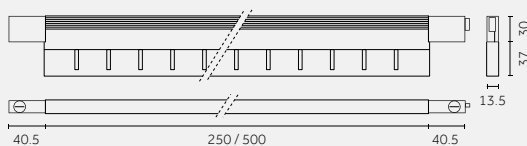
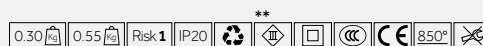
Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes			
O	On/Off (included)	UP64	1000mm	Wall Washer	H	Wall Washer	HQ	3000	>90	3262	<3	21	
D	DALI (included)				HN	4000	>90	3513	<3				
On request													
					HW	2700	>90	3011	<3				
					HC	3000	>98	2760	<3				
					WW	3000	>80	3765	<3				
					WQ	3500	>90	3262	<3				

LED nominal lumen

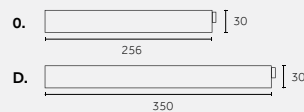


For mains voltage tracks
 visit reggiani.net

Wall Washer Drop



Driver



Code example:

X . **PP62** . H . **HQ** . **31**

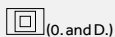
DRIVER: p.80-81
ACCESSORIES: p.82-83
SPECIAL LED:
 On request with minimum order quantity.

LED	K	CRI
WB	2200	>80
HB	2200	>90
HH	2700	>95
QW	3500	>95
NH	4000	>98

Photometric data:
www.reggiani.net

* Driver:
 See p.80-81, get your driver and configure your cluster.

** Insulation Class



250 mm

8,7 W MID POWER LED

Lumen delivered up to 1064 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included*	PP62	250 mm	Wall Washer	H Wall Washer	HQ	3000	>90	1305	<3	12
D DALI (included)					HN	4000	>90	1405	<3	31
On request										
					HW	2700	>90	1204	<3	
					HC	3000	>98	1104	<3	
					WW	3000	>80	1506	<3	
					WQ	3500	>90	1305	<3	
LED nominal lumen										

250 mm

12,3 W MID POWER LED

Lumen delivered up to 1450 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included*	NP62	250 mm	Wall Washer	H Wall Washer	HQ	3000	>90	1779	<3	12
D DALI (included)					HN	4000	>90	1916	<3	31
On request										
					HW	2700	>90	1642	<3	
					HC	3000	>98	1505	<3	
					WW	3000	>80	2053	<3	
					WQ	3500	>90	1779	<3	
LED nominal lumen										

500 mm

17,4 W MID POWER LED

Lumen delivered up to 2128 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off (included)	PP64	500 mm	Wall Washer	H Wall Washer	HQ	3000	>90	2610	<3	12
D DALI (included)					HN	4000	>90	2811	<3	31
On request										
					HW	2700	>90	2409	<3	
					HC	3000	>98	2208	<3	
					WW	3000	>80	3012	<3	
					WQ	3500	>90	2610	<3	
LED nominal lumen										

500 mm

24,3 W MID POWER LED

Lumen delivered up to 2900 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Length	Diffuser	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off (included)	NP64	500 mm	Wall Washer	H Wall Washer	HQ	3000	>90	3558	<3	12
D DALI (included)					HN	4000	>90	3832	<3	31
On request										
					HW	2700	>90	3284	<3	
					HC	3000	>98	3010	<3	
					WW	3000	>80	4106	<3	
					WQ	3500	>90	3558	<3	
LED nominal lumen										

Electrical Devices


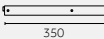
- ^{EN} 1. Choose one wattage (4.7W, 12.3W etc.)
 2. Check the Ghostrack driver chart to know the min/max number of products to connect (from 1 to 5)
 3. Create your custom cluster

- ^{IT} 1. Scegli un wattaggio (4.7W, 12.3W etc.)
 2. Controlla la tabella Ghostrack driver per conoscere il numero minimo/massimo di prodotti utilizzabili (da 1 a 5)
 3. Crea il tuo cluster personalizzato

Incline Opal Flush | Incline Opal Drop


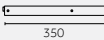
500mm 

Ghostrack driver


4.7W		MID POWER LED				
Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures (Min-Max)
On/Off	0.30451.0000	35 max	 256	220-240Vac / 50/60Hz	350	2-3
DALI	D.30451.0000	35 max	 350	120-277Vac / 50/60Hz	350	1-3

500mm 


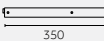
Ghostrack driver


9.5W		MID POWER LED				
Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures (Min-Max)
On/Off	0.30453.0000	35 max	 256	220-240Vac / 50/60Hz	700	2-3
DALI	D.30453.0000	35 max	 350	120-277Vac / 50/60Hz	700	1-3

Dark Performance | High Output


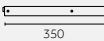
62.5mm 


Ghostrack driver

3W		HIGHPOWER LED				
Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures (Min-Max)
On/Off	0.30451.0000	35 max	 256	220-240Vac / 50/60Hz	350	4-5
DALI	D.30451.0000	35 max	 350	120-277Vac / 50/60Hz	350	1-5


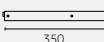
62,5mm 

Ghostrack driver



4.4W		HIGHPOWER LED				
Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures (Min-Max)
On/Off	0.30452.0000	35 max	 256	220-240Vac / 50/60Hz	500	4-5
DALI	D.30452.0000	35 max	 350	120-277Vac / 50/60Hz	500	1-5

125mm 


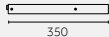
Ghostrack driver

8.7W		HIGHPOWER LED				
Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures (Min-Max)
On/Off	0.30452.0000	35 max	 256	220-240Vac / 50/60Hz	500	2
DALI	D.30452.0000	35 max	 350	120-277Vac / 50/60Hz	500	1-2


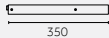
125 mm **Ghostrack driver****6.1W HIGH POWER LED**

Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures (Min-Max)
On/Off	0.30451.0000	35 max	 256	220-240Vac / 50/60Hz	350	2
DALI	D.30451.0000	35 max	 350	120-277Vac / 50/60Hz	350	1-2


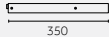
Dark Performance | Mid Output250 mm **Ghostrack driver****5.8W MID POWER LED**


Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures (Min-Max)
On/Off	0.30452.0000	35 max	 256	220-240Vac / 50/60Hz	500	3-4
DALI	D.30452.0000	35 max	 350	120-277Vac / 50/60Hz	500	1-4


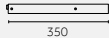
500 mm **Ghostrack driver****11.6W MID POWER LED**

Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures (Min-Max)
On/Off	0.30452.0000	35 max	 256	220-240Vac / 50/60Hz	500	2
DALI	D.30452.0000	35 max	 350	120-277Vac / 50/60Hz	500	1-2


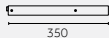
Wall Washer Flush500 mm **Ghostrack driver****12.8W MID POWER LED**

Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures (Min-Max)
On/Off	0.30453.0000	35 max	 256	220-240Vac / 50/60Hz	700	2-3
DALI	D.30453.0000	35 max	 350	120-277Vac / 50/60Hz	700	1-3

Wall Washer Drop250 mm **Ghostrack driver****8.7W MID POWER LED**

Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures (Min-Max)
On/Off	0.30452.0000	35 max	 256	220-240Vac / 50/60Hz	500	2
DALI	D.30452.0000	35 max	 350	120-277Vac / 50/60Hz	500	1-2

250 mm **Ghostrack driver****12.3W MID POWER LED**

Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures (Min-Max)
On/Off	0.30452.0000	35 max	 256	220-240Vac / 50/60Hz	700	2
DALI	D.30452.0000	35 max	 350	120-277Vac / 50/60Hz	700	1-2













Accessories

Dark Performance | High Output | Mid Output







Colored filters/ Filtri colorati







Description	Code	Finishes	Description	Code	Finishes
 Square holder with colored filter/ Holder quadrato con filtro colorato For 3X LED	0.27305.00	4A Red  5A Green  6A Blue  7A Pink  8A Yellow  9A Orange 	 Square holder with colored filter/ Holder quadrato con filtro colorato For 12X LED	0.27315.00	4A Red  5A Green  6A Blue  7A Pink  8A Yellow  9A Orange 

Selective filters/ Filtri selettivi

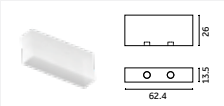
 Square holder with 3000K-2700K filter/ Holder con filtro 3000K-2700K For 3X LED	0.27306.00	 Square holder with 3000K-2700K filter/ Holder con filtro 3000K-2700K For 12X LED	0.27316.00
 Square holder with 2700K-2500K filter/ Holder con filtro 2700K-2500K For 3X LED	0.27307.00	 Square holder with 2700K-2500K filter/ Holder con filtro 2700K-2500K For 12X LED	0.27317.00
 Square holder with 2700K-2200K filter/ Holder con filtro 2700K-2200K For 3X LED	0.27308.00	 Square holder with 2700K-2200K filter/ Holder con filtro 2700K-2200K For 12X LED	0.27318.00
 Square holder with 2700K-2000K filter/ Holder con filtro 2700K-2000K For 3X LED	0.27309.00	 Square holder with 2700K-2000K filter/ Holder con filtro 2700K-2000K For 12X LED	0.27319.00
 Square holder with 3000K-3500K filter/ Holder con filtro 3000K-3500K For 3X LED	0.27310.00	 Square holder with 3000K-3500K filter/ Holder con filtro 3000K-3500K For 12X LED	0.27320.00
 Square holder with 3000K-4000K filter/ Holder con filtro 3000K-4000K For 3X LED	0.27311.00	 Square holder with 3000K-4000K filter/ Holder con filtro 3000K-4000K For 12X LED	0.27321.00

Optics accessories/ Accessori ottiche

 Snoot with opal filter/ Cilindro anti-abbaglio con filtro opale For 3X LED	0.27301.00	 Snoot with opal filter/ Cilindro anti-abbaglio con filtro opale For 12X LED	0.27303.00
 Snoot/ Cilindro anti-abbaglio For 3X LED	0.27302.00	 Snoot/ Cilindro anti-abbaglio For 12X LED	0.27304.00
 Square holder with elliptical lens / Holder con filtro ellittico rigato For 3X LED	0.27312.00	 Square holder with elliptical lens / Holder con filtro ellittico rigato For 12X LED	0.27322.00


	Description Square holder with opal lens/ Holder con filtro sabbaiato diffusivo For 3X LED	Code <u>0.27313.00</u>		Description Square holder with opal lens/ Holder con filtro sabbaiato diffusivo For 12X LED	Code <u>0.27323.00</u>
	Description Square holder with spread lens/ Holder con lente prismatica For 3X LED	Code <u>0.27314.00</u>		Description Square holder with spread lens/ Holder con lente prismatica For 12X LED	Code <u>0.27324.00</u>
	Description Square holder with honeycomb/ Holder con griglia alveolare For 3X LED	Code <u>0.27325.00</u>		Description Square holder with honeycomb/ Holder con griglia alveolare For 12X LED	Code <u>0.27326.00</u>

**Decorative accessories/
Accessori decorativi**

	Description Decorative frosted attachment / Accessorio decorativo opaco For 3X LED	Code <u>0.27327.0000</u>
---	--	------------------------------------









Wall Washer Flush | Wall Washer Drop

**Directional accessories/
Accessori direzionali**

	Description Adapters for Wall Washer direction/ Adattatori per direzione Wall Washer 1pc Included in the product box	Code <u>0.27300.0021</u>
---	--	------------------------------------

Dark Performance | Opal Flush | Opal Drop | Wall Washer Flush | Wall Washer Drop

**Mounting accessories/
Accessori montaggio**

	Description Standard spacer - 110mm/ Distanziale standard - 110mm	Code <u>0.26500.0000</u>		Description Customizable spacer - 600mm/ Distanziale personalizzabile - 600mm	Code <u>0.26504.0000</u>
	Description Standard spacer - 220mm/ Distanziale standard - 220mm	Code <u>0.26501.0000</u>		Description Customizable spacer - 800mm/ Distanziale personalizzabile - 800mm	Code <u>0.26505.0000</u>
	Description Customizable spacer - 300mm/ Distanziale personalizzabile - 300mm	Code <u>0.26502.0000</u>		Description Customizable spacer - 1000mm/ Distanziale personalizzabile - 1000mm	Code <u>0.26506.0000</u>
	Description Customizable spacer - 400mm/ Distanziale personalizzabile - 400mm	Code <u>0.26503.0000</u>		Description Customizable spacer - 1200mm/ Distanziale personalizzabile - 1200mm	Code <u>0.26507.0000</u>

©
2020
Reggiani S.p.A. Illuminazione
All rights reserved

Art direction
Reggiani Creative Team

Graphic design
Reggiani Creative Team

^{EN} Reggiani S.p.A. Illuminazione reserves the right to make technical, design and size changes at any time, without prior notice. Total or partial reproduction of this document is prohibited. Luminaire sizes are given in millimetres. All technical and design innovations are patented. Watts and lumens refer to the nominal values of the LED source; for photometric data and lumen output of the luminaires, visit www.reggiani.net

^{IT} Reggiani S.p.A. Illuminazione si riserva la facoltà di effettuare in qualsiasi momento senza preavviso, variazioni tecniche, formali e dimensionali. Sono vietate le riproduzioni anche parziali del presente documento. Le dimensioni degli apparecchi sono espresse in millimetri. Tutte le innovazioni tecniche e formali sono coperte da brevetto. Watt e lumen fanno riferimento ai valori nominali della sorgente LED, per i dati fotometrici e il lumen output degli apparecchi visitare www.reggiani.net

ITALY
Reggiani S.p.A. Illuminazione
Headquarters

Viale Monza 16 P.O. Box 99
20845 Sovico (MB), Italy
T. (+39) 039 20711
F. (+39) 039 2071999
contact@reggiani.net



#theilluminationcollective

www.reggiani.net

Reggiani