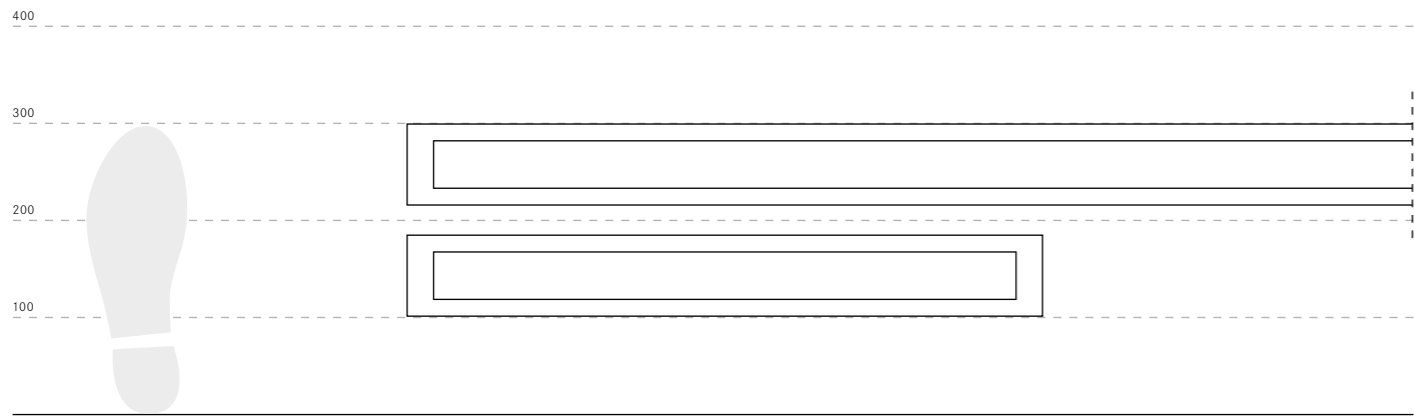


**Trail**

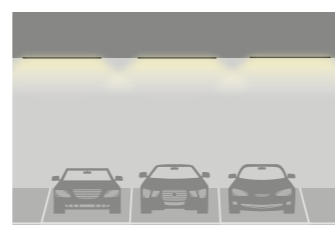
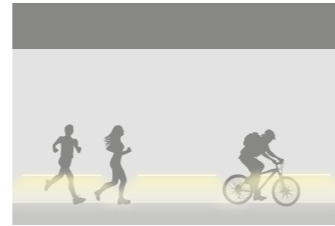
Cariboni







220-240V 50/60Hz CL III 24Vdc	Tensione di alimentazione <i>Nominal voltage</i> Nennspannung
CL II with driver wall installation CL III with remote driver	Classe di isolamento elettrico <i>Electrical insulation class</i> Elektrische Isolierklasse
IP67	Grado di protezione <i>Insulation protection degree</i> Isolationsschutzgrad
IK08	Protezione contro gli urti <i>Protection against impact</i> Stoßfestigkeit
-10°C +45°C	Temperatura ambiente <i>Ambient temperature</i> Umgebungstemperatur
Natural anodized aluminium	Colori <i>Colours</i> Farben
Remote to be ordered separately	Alimentazione elettronica <i>Electronic power supply</i> Elektronische Stromversorgung
1-10V on request DALI on request	Illuminazione intelligente <i>Smart Lighting</i> Intelligente Beleuchtung

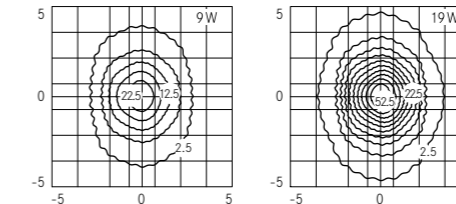


900-3600lm	Flusso sorgente <i>Source flux</i> Lichtstrom der Lichtquelle
4000K 3000K	Temperatura colore <i>Colour temperature</i> Farbtemperatur
≥80	Indice di resa cromatica (CRI) <i>Colour rendering index (CRI)</i> Farbwiedergabe-Index (CRI)

U-D 80° / 100°



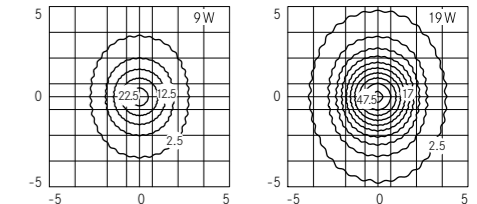
Ceiling 650mm Ultra-wide beam (H= 3m)



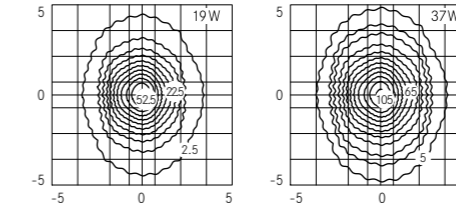
S 75° / 95°



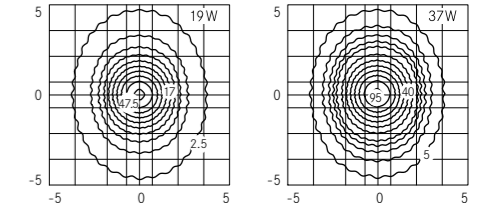
Ceiling 650mm Symmetrical (H= 3m)



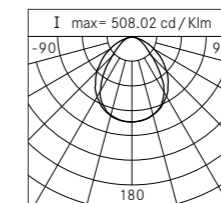
Ceiling 1250mm Ultra-wide beam (H= 3m)



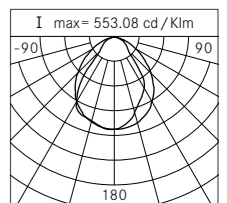
Ceiling 1250mm Symmetrical (H= 3m)



Ceiling 650mm - 1250mm  
Ultra-wide beam (H= 3m)



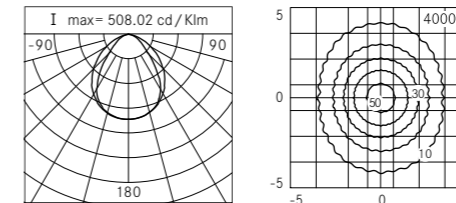
Ceiling 650mm - 1250mm  
Symmetrical (H= 3m)



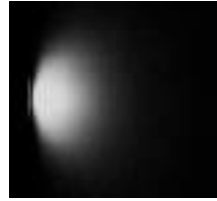
U-D 80° / 100°



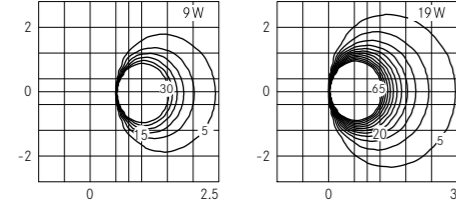
Solid line 2500mm Ultra-wide beam (H= 4m)



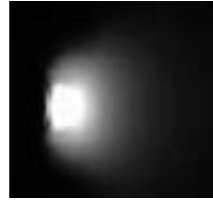
U-D 80° / 100°



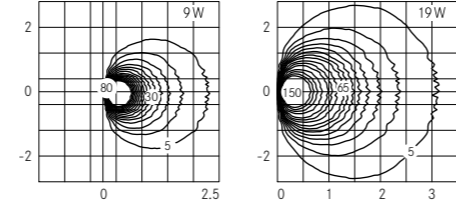
Wall recessed 650mm Ultra-wide beam (H= 0.3m)



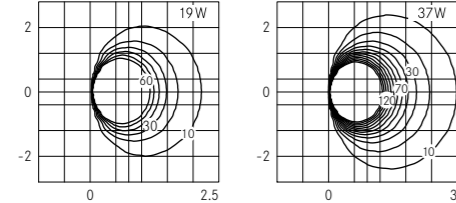
AS 30° α= 13° /75°



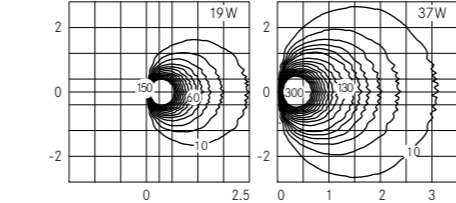
Wall recessed 650mm Asymmetrical (H= 0.3m)



Wall recessed 1250mm Ultra-wide beam (H= 0.3m)



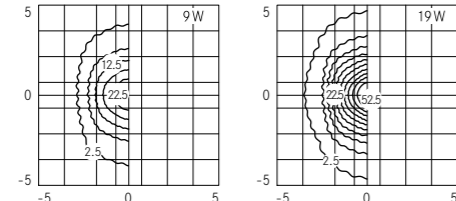
Wall recessed 1250mm Asymmetrical (H= 0.3m)



U-D 80° / 100°



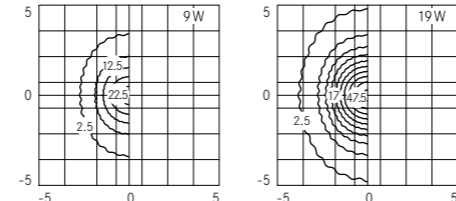
Wall mounted 650mm Ultra-wide beam (H= 3m)



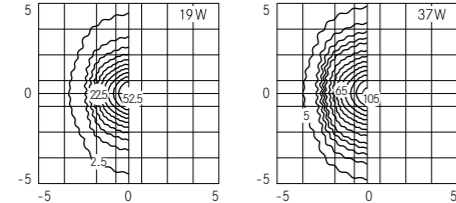
S 75° / 95°



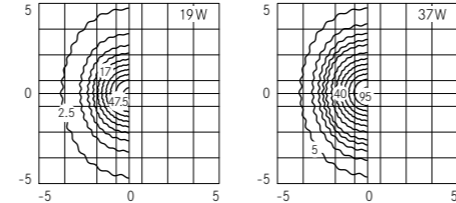
Wall mounted 650mm Symmetrical (H= 3m)



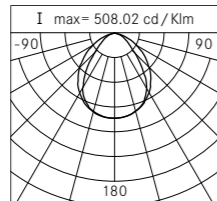
Wall mounted 1250mm Ultra-wide beam (H= 3m)



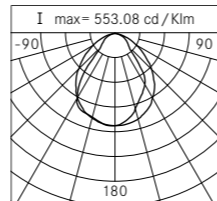
Wall mounted 1250mm Symmetrical (H= 3m)



Wall mounted 650mm - 1250mm  
Ultra-wide beam (H= 3m)



Wall mounted 650mm - 1250mm  
Symmetrical (H= 3m)



U-D 80° / 100°



Walk over recessed /Ground mounted 650mm  
Ultra-wide beam

9W			19W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
5	8	3	5	8	7
4	6.4	5	4	6.4	10
3	4.8	9	3	4.8	18
2	3.2	20	2	3.2	41
1	1.6	81	1	1.6	163

Walk over recessed /Ground mounted 1250mm  
Ultra-wide beam

19W			37W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
5	8	7	5	8	13
4	6.4	10	4	6.4	20
3	4.8	18	3	4.8	36
2	3.2	41	2	3.2	81
1	1.6	163	1	1.6	325

S 75° / 95°



Walk over recessed /Ground mounted 650mm  
Symmetrical

9W			19W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
5	7.2	4	5	7.2	7
4	6	6	4	6	11
3	4.4	10	3	4.4	20
2	3	23	2	3	45
1	1.5	91	1	1.5	181

Walk over recessed /Ground mounted 1250mm  
Symmetrical

19W			37W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
5	7.2	7	5	7.2	15
4	6	11	4	6	23
3	4.4	20	3	4.4	40
2	3	45	2	3	91
1	1.5	181	1	1.5	363

AS 30° α= 13° /75°



Walk over recessed /Ground mounted 650mm  
Asymmetrical

9W			19W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
5	3	12	5	3	24
4	2.4	19	4	2.4	37
3	1.8	33	3	1.8	66
2	1.2	74	2	1.2	148
1	0.6	296	1	0.6	593

Walk over recessed /Ground mounted 1250mm  
Asymmetrical

19W			37W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
5	3	24	5	3	47
4	2.4	37	4	2.4	74
3	1.8	66	3	1.8	132
2	1.2	148	2	1.2	296
1	0.6	593	1	0.6	1186

U-D 80° / 100°



Ceiling recessed 650mm Ultra-wide beam

9W			19W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	1.6	81	1	1.6	163
2	3.2	20	2	3.2	41
3	4.8	9	3	4.8	18
4	6.4	5	4	6.4	10
5	8	3	5	8	7

Ceiling recessed 1250mm Ultra-wide beam

19W			37W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	1.6	163	1	1.6	325
2	3.2	41	2	3.2	81
3	4.8	18	3	4.8	36
4	6.4	10	4	6.4	20
5	8	7	5	8	13

S 75° / 95°



Ceiling recessed 650mm Symmetrical

9W			19W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	1.5	91	1	1.5	181
2	3	23	2	3	45
3	4.4	10	3	4.4	20
4	6	6	4	6	11
5	7.2	4	5	7.2	7

Ceiling recessed 1250mm Symmetrical

19W			37W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	1.5	181	1	1.5	363
2	3	45	2	3	91
3	4.4	20	3	4.4	40
4	6	11	4	6	23
5	7.2	7	5	7.2	15

AS 30° α= 13° /75°





Ceiling recessed 650mm Asymmetrical


9W			19W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	0.6	296	1	0.6	593
2	1.2	74	2	1.2	148
3	1.8	33	3	1.8	66
4	2.4	19	4	2.4	37
5	3	12	5	3	24


Ceiling recessed 1250mm Asymmetrical


19W			37W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	0.6	593	1	0.6	1186
2	1.2	148	2	1.2	296
3	1.8	66	3	1.8	132
4	2.4	37	4	2.4	74
5	3	24	5	3	47

 Resistenza agenti chimici/atmosferici  
*Resistance to chemical/atmospheric agents*  
Widerstand chemische/atmosphärische


 Prodotto orientabile  
*Orientable product*  
Ausrichtbares Produkt


 Precablaggio  
*Remote pre-wiring*  
REmote Vorverkabelune


 Dimensioni compatte  
*Dimensions compact*  
Kompakten Abmessungen


 Sostituibilità gruppo alimentazione  
*Power supply unit substitutability*  
Ersetzbarkeit der Versorgungseinheit

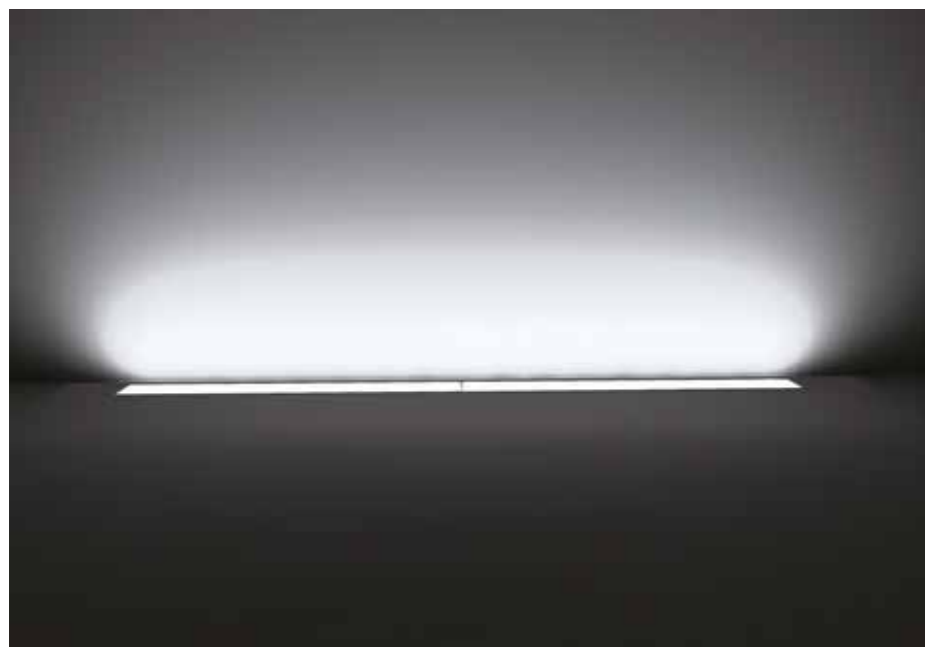
 Flicker free  
*Flicker free*  
Flicker free

 Sistema acqua stop  
*Water stop system*  
Wasserstopp-System

 Calpestabile  
*Walk Over*  
Begehbar

 Assenza di viti a vista  
*No visible screws*  
Fehlen sichtbarer Schrauben

 Dimensioni incasso ridotte  
*Reduced recessed dimensions*  
Reduzierte Einbaumaße



#### Emissione di luce continua e uniforme

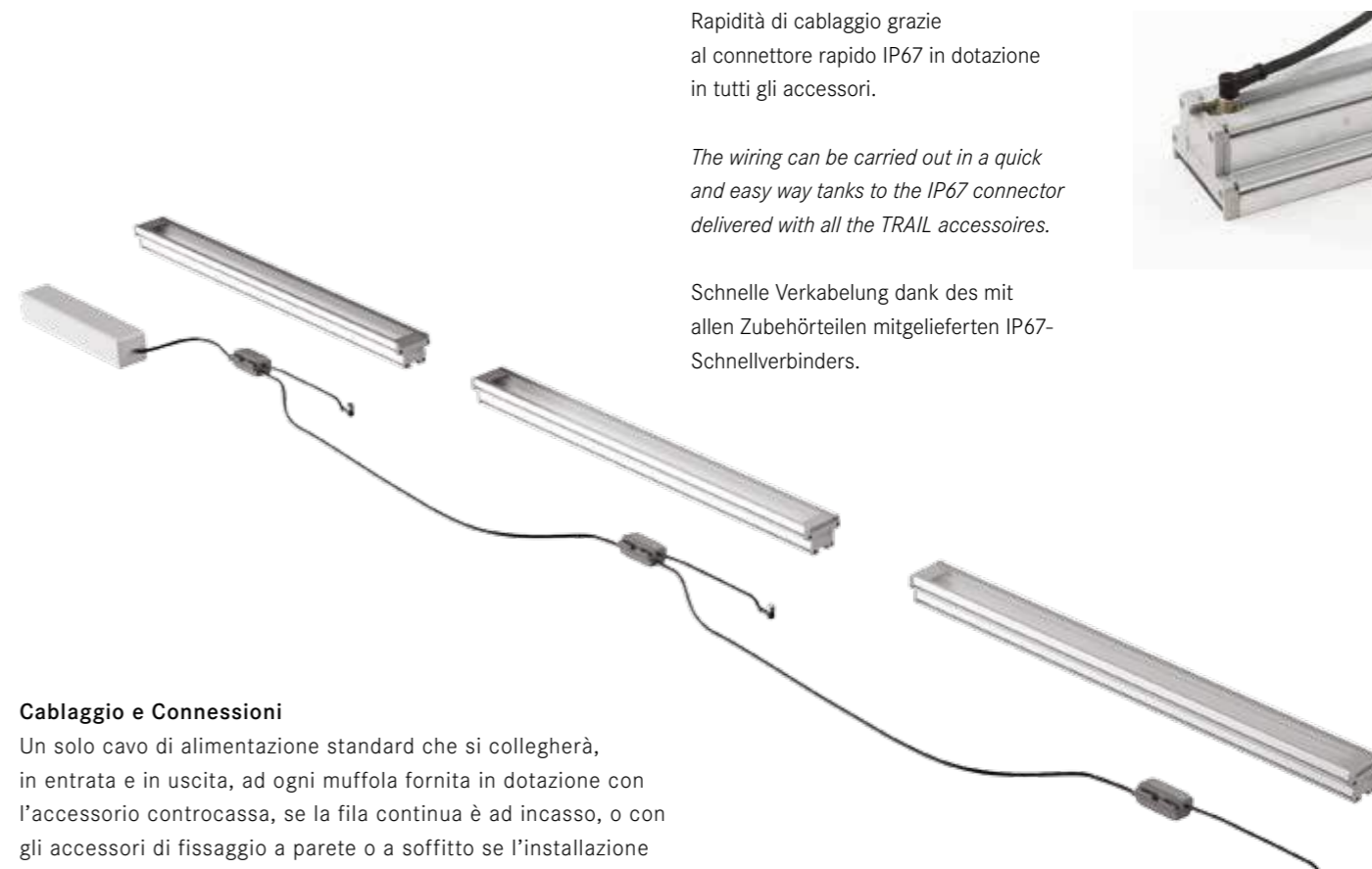
Il sistema ottico Trail, installato in linea continua, elimina completamente dalle superfici illuminate le zone d'ombra per un lavaggio della parete uniforme. Le selezioni delle sorgenti garantiscono l'omogeneità della luce emessa e un'alta resa cromatica dei materiali. Le testate di ogni singolo prodotto hanno delle dimensioni molto compatte per ridurre al minimo l'interruzione di luce nella giunzione tra un modulo e l'altro.

#### Emission of Uninterrupted and Even Light

*The Trail optical system, installed in a continuous line, completely eliminates areas of shadow from illuminated surfaces, providing even wall washing. The selection of the light surfaces guarantees the evenness of the light emitted and a highly-accurate rendering of material colour. The head of each individual product is particularly compact, reducing the interruption of light in the joints between one module and the next to a minimum.*

#### Kontinuierliche und gleichmäßige Lichtausstrahlung

Das Trail-Optiksystem, das in einem Lichtbandsystem installiert ist, beseitigt vollständig die Schattenzonen von den beleuchteten Oberflächen für eine gleichmäßige Lichtwandwäsche. Die Auswahl der Lichtquellen gewährleistet die Homogenität des ausgestrahlten Lichts und eine hohe Farbwiedergabe der Materialien. Die Köpfe jedes einzelnen Produkts haben sehr kompakte Abmessungen, um die Lichtunterbrechung in der Verbindung zwischen einem Modul und dem anderen auf ein Minimum zu reduzieren.



Rapidità di cablaggio grazie al connettore rapido IP67 in dotazione in tutti gli accessori.

*The wiring can be carried out in a quick and easy way thanks to the IP67 connector delivered with all the TRAIL accessories.*

Schnelle Verkabelung dank des mit allen Zubehörteilen mitgelieferten IP67-Schnellverbinders.

#### Cablaggio e Conessioni

Un solo cavo di alimentazione standard che si collegherà, in entrata e in uscita, ad ogni muffola fornita in dotazione con l'accessorio controcassa, se la fila continua è ad incasso, o con gli accessori di fissaggio a parete o a soffitto se l'installazione è esterna. Ad ogni muffola è collegato anche il relativo cavo con connettore stagno che verrà collegato ad ogni Trail. Il cavo di alimentazione terminerà all'interno della muffola corrispondente all'ultimo prodotto installato.

#### Wiring and Connections

*One single standard power cable connects to each gel box for both input and output, supplied with a recessed housing if the continuous line is to be recessed, or with wall- or ceiling-mounting accessories for external installation. Each gel box is also supplied with the relative cable with watertight connector which will be connected to each Trail. The power cable will terminate inside the gel box corresponding to the last product in an installed row.*

#### Verkabelung und Anschlüsse

Ein einziges Standard-Stromversorgungskabel, das im Ein- und Ausgang an jede Muffe angeschlossen wird, die mit dem Einbaugehäusezubehörteil mitgeliefert wird, wenn es sich um ein Einbau-Lichtbandsystem handelt, oder mit den Wand- oder Deckenmontagezubehörteilen, wenn es sich um eine externe Installation handelt. An jeder Muffe ist auch das entsprechende Kabel mit wasserdichtem Verbinder angeschlossen, der an jede Trail-Leuchte angeschlossen wird. Das Stromversorgungskabel wird im Inneren der Muffe enden, die dem zuletzt installierten Produkt entspricht.



#### Vetro di chiusura che garantisce:

- ottima trasmissione del flusso luminoso;
- riduzione dei consumi energetici per metro lineare;
- calpestabilità fino a 1000 kg;
- altissima resistenza al graffio;
- ottima conducibilità termica.

#### Containment glass which guarantees:

- optimum transmission of light;
- reduction of power consumption per linear metre;
- walk-over up to 1000 kg;
- highly scratch-resistance;
- optimum thermal conductivity.

#### Verschussglas, das Folgendes garantiert:

- hervorragende Übertragung des Lichtstroms;
- Reduzierung des Energieverbrauchs pro laufendem Meter;
- Begehbarkeit bis zu 1000 kg;
- sehr hohe Kratzfestigkeit;
- hervorragende thermische Leitfähigkeit.



**Controcassa**

Controcassa ad altezza adeguata per alloggiamento interno sotto ogni Trail della muffola di collegamento, del cavo di alimentazione con connettore rapido. Per l'installazione ad incasso, a terra o parete, ordinare separatamente la controcassa e il driver in relazione alla potenza. La controcassa è fornita con tre inserti in polistirolo separati per consentire la rimozione di una o entrambe le parti in prossimità delle testate al fine di effettuare facilmente le operazioni di collegamento.

**Recessed Housing**

*A recessed housing of suitable depth for the internal housing of the connecting gel box under each Trail and of the power cable with rapid connector. For recessed, ground or wall mounting, order the housing and driver separately according to the power level. The recessed housing is supplied with three separate sections in polystyrene to allow the removal of one or both parts at the level of the heads in order to allow for easy connection.*

**Einbaugehäuse**

Das Einbaugehäuse befindet sich auf einer geeigneten Höhe für den inneren Sitz unter jeder Trail-Leuchte der Anschlussmuffe und des Stromversorgungskabels mit Schnellverbinder. Für die Einbau-, Boden- oder Wandinstallation bestellen Sie separat das Einbaugehäuse und den Driver in Abhängigkeit von der Leistung. Das Einbaugehäuse wird mit drei separaten Polystyroleinsätzen geliefert, um die Entfernung eines oder beider Teile in der Nähe der Köpfe zu ermöglichen und so die Anschlussarbeiten leicht durchzuführen.

**Sistema di allineamento**

In dotazione con l'accessorio controcassa: muffola, cavo di collegamento con connettore stagno, molle di allineamento e chiavi di estrazione del prodotto. Molle di allineamento ed antivandaliche, inserite in dotazione nella controcassa svolgono la funzione di:

- allineare perfettamente le controcasse;
- garantire l'unione di tutte le controcasse rendendo così difficoltosa la rimozione vandalica del sistema.

La rimozione del prodotto Trail è invece possibile con apposita chiavetta fornita in dotazione.

**Alignment System**

*Supplied with the recessed housing: gel box, connecting cable with watertight connector, alignment spring and tool for removal of the product. Anti-vandal alignment springs inserted into the recessed housing:*

- allow for the perfect alignment of the recessed housings;
- guarantee connection of all of the recessed housings, rendering the undesired removal of the system extremely difficult. Trail can however be removed with the specific tool supplied.

**Anreihungssystem**

Das Einbaugehäuse wird mit folgenden, im Lieferumfang enthaltenen Teilen geliefert: Muffe, Anschlusskabel mit wasserdichtem Verbinder, Anreihungsfedern und Schlüssel, mit denen das Produkt herausgezogen werden kann. Die Anreihungsfedern und die Federn zum Schutz vor Vandalismus, die sich im Einbaugehäuse befinden und im Lieferumfang enthalten sind, haben folgende Funktionen:

- die Einbaugehäuse perfekt anzureihen;
- die Verbindung aller Einbaugehäuse zu gewährleisten und so die Entfernung des Systems durch Vandalismus schwierig zu machen.

Die Entfernung des Trail-Produkts ist hingegen mit einem speziellen, mitgelieferten Schlüssel möglich.

Distanza totale per collegamento su unico cavo 2x1,5mmq (in metri)

Total distance for the connection to a single cable 2x1.5mmq (in meters)

Gesamtabstand für die Verbindung zu einem einzelmem Kabel 2x1,5mmq (in meter)

Trail 650 - 900 lm

	N	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Trail 1250 - 1800 lm	0		549,5	305,3	213,7	164,8	134,3	113,4	98,1	86,5	77,3	69,9	63,8	58,7	54,3	50,6	47,3	44,4	41,9	39,6	37,6	35,8	34,1	32,6	
	1	366,6	229,1	171	137,4	115,2	99,2	87,2	77,9	70,3	64,1	58,9	54,5	50,7	47,4	44,5	42	39,7	37,7	35,8	34,1	32,6			
	2	275	183,3	142,6	117,8	100,8	88,2	78,5	70,8	64,5	59,2	54,7	50,9	47,6	44,6	42,1	39,8	37,7	35,9	34,2	32,7				
	3	152,8	122,2	103,1	89,6	79,4	71,4	64,9	59,5	55	51,1	47,7	44,8	42,2	39,9	37,8	35,9	34,2	32,7						
	4	107	91,7	80,7	72,2	65,5	59,9	55,3	51,3	47,9	44,9	42,3	40	37,9	36	34,3	32,7								
	5	82,5	73,3	66,2	60,4	55,6	51,6	48,1	45,1	42,4	40,1	38	36,1	34,4	32,8										
	6	67,2	61,1	56,1	51,9	48,4	45,3	42,6	40,2	38,1	36,2	34,4	32,9												
	7	56,7	52,4	48,7	45,5	42,8	40,3	38,2	36,3	34,5	32,9														
	8	49,1	45,8	43	40,5	38,3	36,4	34,6	33																
	9	43,3	40,7	38,5	36,5	34,7	33,1																		
	10	38,7	36,7	34,8	33,2																				
	11	35	33,3																						

Trail 650 - 1800 lm

	N	0	1	2	3	4	5	6	7	8	9	10	11
Trail 1250 - 3600 lm	0		275	152,8	107	82,5	67,2	56,7	49,1	43,3	38,7	35	
	1	183,3	114,6	85,6	68,8	57,6	49,7	43,7	39	35,2			
	2	137,5	91,7	71,3	58,9	50,4	44,1	39,3	35,4				
	3	76,4	61,1	51,6	44,8	39,7	35,7						
	4	53,5	45,8	40,3	36,1								
	5	41,3	36,7										

## Trail

Potenza alimentazione per collegamento su unico cavo 2x 1,5 mmq (in Watt)

Power supply power for the connection to a single cable 2x 1.5 mmq (in Watt)

Gesamtleistung für die Verbindung zu einem einzelnem Kabel 2x 1,5 mmq (in Watt)

Trail 650 - 900 lm

	N	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
Trail 1250 - 1800 lm	0		9,36	18,72	28,08	37,44	46,8	56,16	65,52	74,88	84,24	93,6	103	112,3	121,7	131	140,4	149,8	159,1	168,5	177,8	187,2	196,6	205,9	215,3		
	1	18,7	28,06	37,42	46,78	56,14	65,5	74,86	84,22	93,58	102,9	112,3	121,7	131	140,4	149,7	159,1	168,5	177,8	187,2	196,5	205,9	215,3				
	2	37,4	46,76	56,12	65,48	74,84	84,2	93,56	102,9	112,3	121,6	131	140,4	149,7	159,1	168,4	177,8	187,2	196,5	205,9	215,2						
	3	56,1	65,46	74,82	84,18	93,54	102,9	112,3	121,6	131	140,3	149,7	159,1	168,4	177,8	187,1	196,5	205,9	215,2								
	4	74,8	84,16	93,52	102,9	112,2	121,6	131	140,3	149,7	159	168,4	177,8	187,1	196,5	205,8	215,2										
	5	93,5	102,9	112,2	121,6	130,9	140,3	149,7	159	168,4	177,7	187,1	196,5	205,8	215,2												
	6	112,2	121,6	130,9	140,3	149,6	159	168,4	177,7	187,1	196,4	205,8	215,2														
	7	130,9	140,3	149,6	159	168,3	177,7	187,1	196,4	205,8	215,1																
	8	149,6	159	168,3	177,7	187	196,4	205,8	215,1																		
	9	168,3	177,7	187	196,4	205,7	215,1																				
	10	187	196,4	205,7	215,1																						
	11	205,7	215,1																								

Trail 650 - 1800 lm

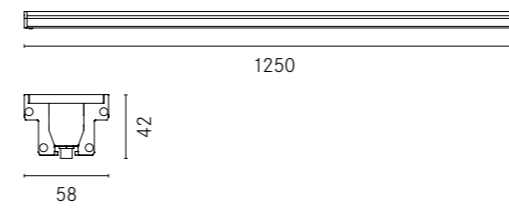
	N	0	1	2	3	4	5	6	7	8	9	10	11
Trail 1250 - 3600 lm	0		18,7	37,4	56,1	74,8	93,5	112,2	130,9	149,6	168,3	187	205,7
	1	37,4	56,1	74,8	93,5	112,2	130,9	149,6	168,3	187	205,7		
	2	74,8	93,5	112,2	130,9	149,6	168,3	187	205,7				
	3	112,2	130,9	149,6	168,3	187	205,7						
	4	149,6	168,3	187	205,7								
	5	187	205,7										

CODE	W	Max W	mt
06TA902X0	60	54,5	73
06LL914AB0	150	136,4	26
06LL915AB0	240	218,2	15





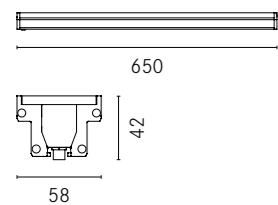
Trail walk over recessed / wall recessed 1250



Max weight: 6kg

Trail 1250		
<b>06TR3</b>		
Led (source flux)		
1800lm 19W	3600lm 37W	
<b>H23</b>	<b>Q43</b>	
K		
4000	3000	
<b>0</b>	<b>9</b>	
Optics		
U-D	S	AS
<b>3</b>	<b>5</b>	<b>7</b>
Colors		
Natural anodized aluminium		
<b>J</b>		

Trail walk over recessed / wall recessed 650



Max weight: 3kg

Trail 650		
<b>06TR2</b>		
Led (source flux)		
900lm 9W	1800lm 19W	
<b>D63</b>	<b>H23</b>	
K		
4000	3000	
<b>0</b>	<b>9</b>	
Optics		
U-D	S	AS
<b>3</b>	<b>5</b>	<b>7</b>
Colors		
Natural anodized aluminium		
<b>J</b>		

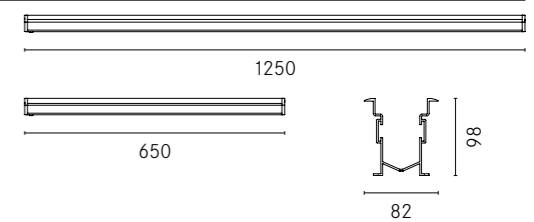
Esempio Example Beispiel

<b>06TR2</b>	<b>D63</b>	<b>0</b>	<b>3</b>	<b>J</b>
--------------	------------	----------	----------	----------

Accessori Accessories Zubehör

**06TR998J0 - Trail 650mm / 06TR999J0 - Trail 1250mm**

Controcassa per incasso a terra e parete con cavo, connettori e muffola  
 Recessed housing for wall and ground installation complete with cable, connectors and junction box  
 Einbaugehäuse für Bodeninstallation-Breite komplett mit Kabel, Verbinder und Verbindungsmuffe



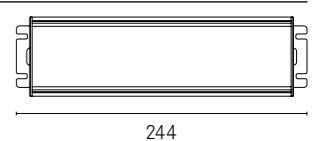
**06LL914AB0**

Driver elettronico 150W-24V IP67  
 Electronic driver 150W-24V IP67  
 Elektronischer Driver 150W-24V IP67



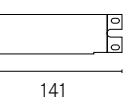
**06LL915AB0**

Driver elettronico 240W-24V IP67  
 Electronic driver 240W-24V IP67  
 Elektronischer Driver 240W-24V IP67



**06TA902X0**

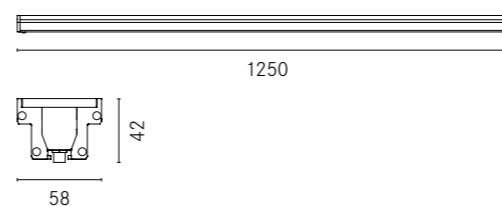
Driver elettronico 60W-24V IP66  
 Electronic driver 60W-24V IP66  
 Elektronischer Driver 60W-24V IP66







Trail ceiling recessed 1250



Max weight: 6kg

Trail 1250

**06TR3**

Led (source flux)

1800lm 19W

**H23**

3600lm 37W

**Q43**

K

4000

**0**

3000

**9**

Optics

U-D

**3**

S

**5**

AS

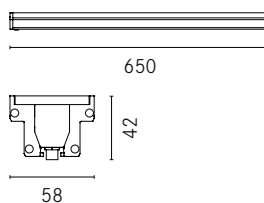
**7**

Colors

Natural anodized aluminium

**J**

Trail ceiling recessed 650



Max weight: 3kg

Trail 650

**06TR2**

Led (source flux)

900lm 9W

**D63**

1800lm 19W

**H23**

K

4000

**0**

3000

**9**

Optics

U-D

**3**

S

**5**

AS

**7**

Colors

Natural anodized aluminium

**J**

Esempio Example Beispiel

<b>06TR2</b>	<b>D63</b>	<b>0</b>	<b>3</b>	<b>J</b>
--------------	------------	----------	----------	----------

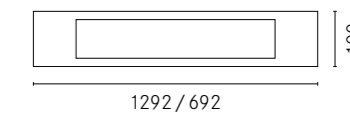
Accessori Accessories Zubehör

**06TR988A0 - Trail 650mm / 06TR989A0 - Trail 1250mm**

Cornice incasso plafone

Ceiling recessed frame

Decken-Einbaurahmen



**06LL914AB0**

Driver elettronico 150W-24V IP67

Electronic driver 150W-24V IP67

Elektronischer Driver 150W-24V IP67

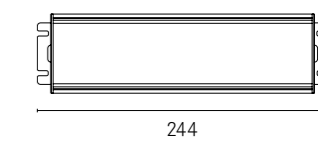


**06LL915AB0**

Driver elettronico 240W-24V IP67

Electronic driver 240W-24V IP67

Elektronischer Driver 240W-24V IP67

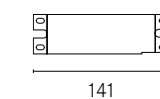


**06TA902X0**

Driver elettronico 60W-24V IP66

Electronic driver 60W-24V IP66

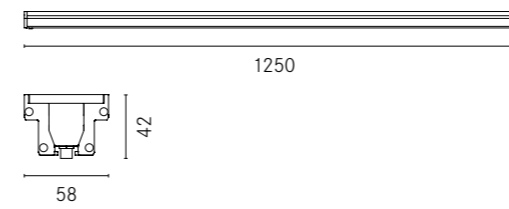
Elektronischer Driver 60W-24V IP66



220 240V	50 60Hz	24Vdc	CL II CL III	IP67	IK08
-------------	------------	-------	-----------------	------	------



Trail wall mounted / ground 1250



Max weight: 6kg

Trail 1250  
**06TR3**

Led (source flux)

1800lm 19W <b>H23</b>	3600lm 37W <b>Q43</b>
--------------------------	--------------------------

K

4000 <b>0</b>	3000 <b>9</b>
------------------	------------------

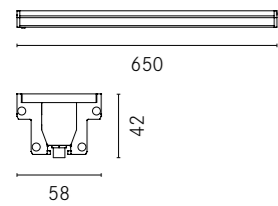
Optics

U-D <b>3</b>	S <b>5</b>	AS <b>7</b>
-----------------	---------------	----------------

Colors

Natural anodized aluminium <b>J</b>
--

Trail wall mounted / ground 650



Max weight: 3kg

Trail 650  
**06TR2**

Led (source flux)

900lm 9W <b>D63</b>	1800lm 19W <b>H23</b>
------------------------	--------------------------

K

4000 <b>0</b>	3000 <b>9</b>
------------------	------------------

Optics

U-D <b>3</b>	S <b>5</b>	AS <b>7</b>
-----------------	---------------	----------------

Colors

Natural anodized aluminium <b>J</b>
--

Esempio Example Beispiel

<b>06TR2</b>	<b>D63</b>	<b>0</b>	<b>3</b>	<b>J</b>
--------------	------------	----------	----------	----------

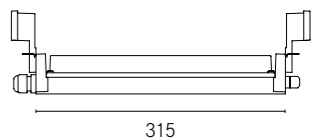
Accessori Accessories Zubehör

**06OT988A0 - Trail 650mm / 06OT989A0 - Trail 1250mm**

Box cablato per attacco parete / soffitto IP65

IP65 wiring box for wall / ceiling installation

IP65 Verkabelungseinheit für Wand / Deckeinstallation

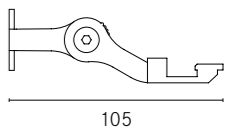


**06TR997A0 - RAL9006**

Staffe di fissaggio parete con cavo, connettori e muffola

Bracket for wall fastening complete with cable, connectors and junction box

Bügel für Wandinstallation komplett mit Kabel, Verbinder und Verbindungsmuffe



**06LL914AB0**

Driver elettronico 150W-24V IP67

Electronic driver 150W-24V IP67

Elektronischer Driver 150W-24V IP67

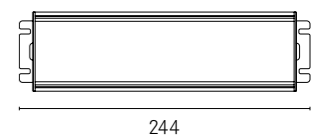


**06LL915AB0**

Driver elettronico 240W-24V IP67

Electronic driver 240W-24V IP67

Elektronischer Driver 240W-24V IP67

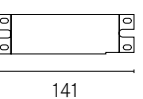


**06TA902X0**

Driver elettronico 60W-24V IP66

Electronic driver 60W-24V IP66

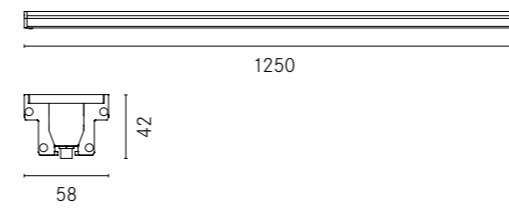
Elektronischer Driver 60W-24V IP66



220 240V	50 60Hz	24Vdc	CL II CL III	IP67	IK08
-------------	------------	-------	-----------------	------	------



Trail ceiling 1250



Max weight: 6kg

Trail 1250

**06TR3**

Led (source flux)

1800lm 19W

**H23**

3600lm 37W

**Q43**

K

4000

**0**

3000

**9**

Optics

U-D

**3**

S

**5**

AS

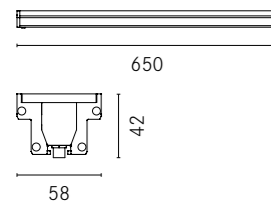
**7**

Colors

Natural anodized aluminium

**J**

Trail ceiling 650



Max weight: 3kg

Trail 650

**06TR2**

Led (source flux)

900lm 9W

**D63**

1800lm 19W

**H23**

K

4000

**0**

3000

**9**

Optics

U-D

**3**

S

**5**

AS

**7**

Colors

Natural anodized aluminium

**J**

Esempio Example Beispiel

<b>06TR2</b>	<b>D63</b>	<b>0</b>	<b>3</b>	<b>J</b>
--------------	------------	----------	----------	----------

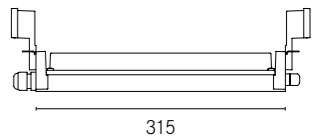
Accessori Accessories Zubehör

**06OT988A0 - Trail 650mm / 06OT989A0 - Trail 1250mm**

Box cablato per attacco parete / soffitto IP65

IP65 wiring box for wall / ceiling installation

IP65 Verkabelungseinheit für Wand / Deckeinstallation

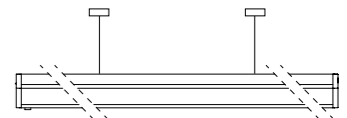


**06TR986A0 - RAL9006**

Sistema di sospensione a soffitto L 1,5m con cavo, connettori e muffola

System for ceiling suspended installation L 1.5m with cable, connectors and junction box

Deckeaufhängungssystem L 1,5m komplett mit Kabel, Verbinder und Verbindungsmuffe

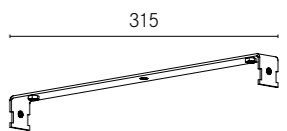


**06TR987A0 - RAL9006**

Staffe fissaggio, driver remoto

Brackets for ceiling fastening

Ausleger für Deckeninstallation



**06LL914AB0**

Driver elettronico 150W-24V IP67

Electronic driver 150W-24V IP67

Elektronischer Driver 150W-24V IP67

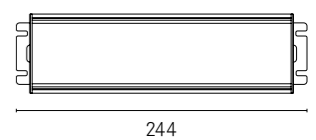


**06LL915AB0**

Driver elettronico 240W-24V IP67

Electronic driver 240W-24V IP67

Elektronischer Driver 240W-24V IP67

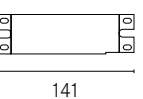


**06TA902X0**

Driver elettronico 60W-24V IP66

Electronic driver 60W-24V IP66

Elektronischer Driver 60W-24V IP66

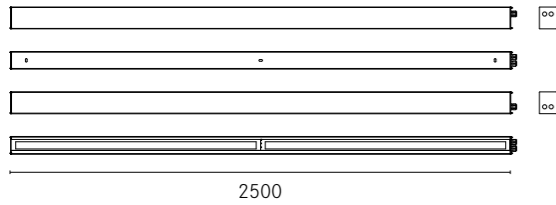


**Trail** Solid line

220 240V	50 60Hz	24Vdc	CL II CL III	IP67	IK08
-------------	------------	-------	-----------------	------	------



**Trail solid line 2500**



Max weight: 10kg

Trail 2500	
<b>06TR6</b>	
Led (source flux)	
1800lm 19W	3600lm 37W
<b>H23</b>	<b>Q43</b>
K	
4000	3000
<b>0</b>	<b>9</b>
Optics	
U-D	
<b>3</b>	
Colors	
Natural anodized aluminium	
<b>J</b>	

Esempio *Example* Beispiel

<b>06TR6</b>	<b>H23</b>	<b>0</b>	<b>3</b>	<b>J</b>
--------------	------------	----------	----------	----------

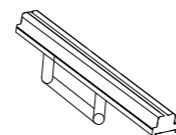
**Accessori Accessories Zubehör**

**06TR980J0**

Dima di fissaggio estruso L 2500mm

*Extruded fastening jig L 2500mm*

Extrudierte Befestigungsvorrichtung L 2500mm



Trail SM