

THE TRACKING POWER EVO

DESIGNED BY FLOS ARCHITECTURAL



■ 14 Nero
 ■ 14 Black

LIGHT MODULES

UT PRO
150

LIGHT SOURCE
 LED ARRAY
 21W
 2524 lm
 3000K/CRI 80
 2183 lm
 3000K/CRI 90
 2360 lm
 4000K/CRI 90

UT PRO
175

LIGHT SOURCE
 LED ARRAY
 46,5W
 4740 lm
 3000K/CRI 80
 3960 lm
 3000K/CRI 90
 4278 lm
 4000K/CRI 90

UT PRO
WALL-WASHER

LIGHT SOURCE
 TOP LED
 25,5W
 2700 lm
 3000K/CRI 90
 2900 lm
 4000K/CRI 90

WORKMATES IN-TRACK
SMALL

LIGHT SOURCE
 TOP LED
 HIGH EFFICIENCY
 Up to 15,5W
 CRI 90
 1817 lm / 3000K
 1831 lm / 3500K
 1858 lm / 4000K

LIGHT SOURCE
 TOP LED
 FULL SPECTRUM
 Up to 15,5W
 CRI 98
 1346 lm / 3000K
 1357 lm / 3500K
 1369 lm / 4000K

WORKMATES IN-TRACK
LARGE

LIGHT SOURCE
 TOP LED
 HIGH EFFICIENCY
 Up to 22W
 CRI 90
 2726 lm / 3000K
 2758 lm / 3500K
 2786 lm / 4000K

LIGHT SOURCE
 TOP LED
 FULL SPECTRUM
 Up to 22W
 CRI 98
 2018 lm / 3000K
 2036 lm / 3500K
 2053 lm / 4000K

Descrizione

Profilo trifase esclusivo per illuminazione di interni in versione integrata da soffitto per il tetto che, grazie all'impatto visivo ridotto, permette integrarsi completamente nella struttura architettonica. I profili strutturali del Tracking Power EVO sono stati realizzati in alluminio estruso nero, provvisti di piste elettriche sulle quali si installano gli apparecchi con il sistema esclusivo di fissaggio Flos. La famiglia Tracking Power EVO si completa con un'ampia gamma di proiettori che, abbinati a un'elettronica esclusiva integrata nel corpo dell'apparecchio di illuminazione, eliminano i volumi non necessari ottenendo così una grande integrazione. Inoltre, per questi proiettori esistono pure dei profili con adattatori trifasici standard.

Sistema Ottico

I moduli di luce UT Pro 150 e UT Pro 175 sono disponibili con ottiche spot, medium e flood e con riflettori di vetro borosilicato ad alta efficienza incorporato. Il modulo di luce UT Pro Wall-Washer offre una distribuzione luminosa omogenea in un bagnatore di parete ad alta prestazione. Workmates In-Track (*Small & Large*).

Accessori – Gruppo funzionale UT

Disponibile crocetta di schermatura, lente ellittica, lente Flood e Honeycomb per i moduli di illuminazione d'accento UT Pro 150 e UT Pro 175.

Informazioni Aggiuntive

Le lampade 'IN TRACK' vengono installate con un adattatore di dimensioni ridotte che, dopo la sua installazione, viene perfettamente integrato nel profilo, disegnato specialmente per l'uso su profilo FLOS The Tracking Power EVO. Ciò nonostante, queste stesse lampade sono pure disponibili con un adattatore standard Nordic GA69, da installare con i profili trifasici standard di FLOS. Compatibilità garantita con guide trifase fabbricate da Nordic, Eutrac, Erco, Zumtobel e iGuzzini.
- UT Pro Wall-Washer:
Disponibile versione Dali con adattatore GA-600.
Grado di protezione IP20.
- Profilo:
La versione integrata da parete può essere installata solamente in tetti di cartongesso dello spessore di 12,5 mm.
Adatto ad installazioni su superfici normalmente infiammabili.

Prima di effettuare l'ordine, si consiglia di informarsi per bene sulle caratteristiche del prodotto che non sono state incluse in questo catalogo e che possono essere determinanti per il suo progetto di installazione, consultando la pagina web di Flos per professionisti, la scheda tecnica del prodotto e le istruzioni per la sua installazione e montaggio.

Conformità e Marchi di Qualità

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.

Description

Exclusive 3-phase lighting profile for indoor use in recessed version that, thanks to its low visual impact, offers a complete integration into the architecture. Tracking Power EVO's structural profiles are manufactured in black extruded aluminium, fitted with electric tracks where luminaires are installed using the exclusive Flos mounting system. The Tracking Power EVO family is completed with a wide range of projectors which, combined with exclusive electronics integrated into the body of the luminaire, eliminate unnecessary volume and, as a result, have greater integration. Moreover, the projectors are also available with standard 3-phase profiles.

Optic System

Light modules UT Pro 150 and UT Pro 175 are available with spot, medium and flood optics and a built-in high-efficiency borosilicate glass reflector. The light module UT Pro Wall-Washer brings a uniform light distribution in a high-performance wall-washer. Workmates In-Track (*Small & Large*).

Accessories – UT Modules

Shielding cylinder, elliptical lens, flood and honeycomb lens for accent lighting modules UT Pro 150 and UT Pro 175 available.

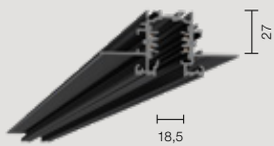
Additional Information

IN TRACK luminaires mount a compact adapter that, once installed, is completely integrated within the profile, especially designed for FLOS profile The Tracking Power EVO. However, the same luminaires are available with a standard Nordic GA69 adapter for installation on FLOS standard 3-phase profiles FLOS. Guaranteed compatibility with 3-phase tracks manufactured by Nordic, Eutrac, Erco, Zumtobel and iGuzzini.
- UT Pro Wall-Washer:
Dali version available with GA-600 adaptor.
IP20 protection grade.
- Profile:
Recessed version that can only be installed in plasterboard ceilings that are 12,5 mm thick.
Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

Compliance of Standards and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

1 CHOOSE YOUR LENGTH**L: 1 / 2 / 3 m****2 COMPLETE WITH MOUNTING ACCESSORIES**

End-Feed



Right or Left

L-Joint



Inner or Outer

Joining Connector



Insulating Connector



End Cap No End-Feed

**Accessories****Fast Fixing Clamp M6**
(Optional)

3 SELECT A LIGHT MODULE

UT Pro 150



On board dimmer



S/M/F

UT Pro 175



On board dimmer



S/M/F

UT Pro Wall-Washer



Non dimmable



Wall-Washer

WORKMATES IN-TRACK
SMALL



No DIM / DALI



WIDE FLOOD / OVAL / HIGH COMFORT

WORKMATES IN-TRACK
LARGE



No DIM / DALI



WIDE FLOOD / OVAL / HIGH COMFORT



THE TRACKING POWER EVO – PROFILES

Profili

Profili trifase con impatto minimo nell'architettura, per installazioni a incasso in soffitti di cartongesso.

Profili lineari disponibili in tre lunghezze: 1 / 2 / 3 m.

Disponibili angoli a 90° sullo stesso piano (diversi elementi per angolo sinistro e destro).

Necessario connettore intermedio lineare per collegare i vari profili.

Connettori di alimentazione disponibili per installazione su lato sinistro o destro.

Il fissaggio del Tracking Power EVO si effettua avvitando le ali del profilo alla superficie del cartongesso, aiutandosi con i profili di alluminio di fissaggio.

Il kit di fissaggio a soffitto regolabile (opzionale) consente l'installazione senza la necessità di profili di fissaggio in alluminio. Consigliato per impianti in cui si può installare il profilo Tracking Power EVO prima del controsoffitto in cartongesso.

Profiles

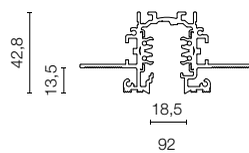
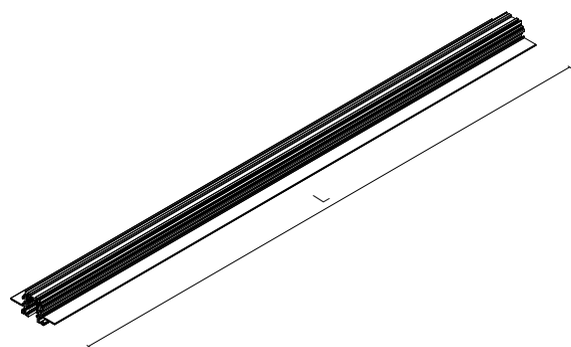
Three-phase profile with minimum impact on the architecture for embedded installations in plasterboard ceilings.

Linear profiles available in three lengths: 1 / 2 / 3 m.

90° corners on the same plane are also available (different elements for the left and right corners).

A linear intermediate connector is required to connect several profiles. Power supply connectors available for the installation on the left or right-hand side. The fastening of the Tracking Power EVO is performed by screwing the sides of the profile to the plasterboard surface, aided by aluminium fastening profiles.

The adjustable ceiling fastening kit (optional) permits the installation without the need for fastening aluminium profiles. Recommended for installations where the Tracking Power EVO profile can be installed before the suspended plasterboard.



Dimmable

L: 1000 mm

■ ATP0001A0EAB1

L: 2000 mm

■ ATP0002A0EAB1

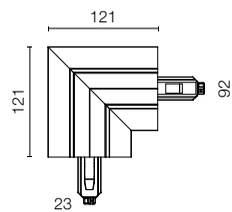
L: 3000 mm

■ ATP0003A0EAB1

L: 1 m / 2 m / 3 m

Angolo 90°.
Con connessione di alimentazione elettrica.

90° Corner.
With electrical feeding connection.



L-Joint Inner

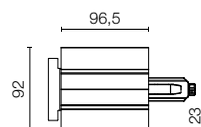
■ ATP0105A0EAB1

L-Joint Outer

■ ATP0106A0EAB1

Connettore di alimentazione.
Coperchio incluso.

Feed connector. End cap included.

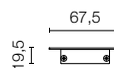


End-Feed Right

■ ATP0101A0EAB1

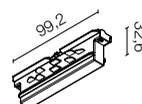
End-Feed Left

■ ATP0102A0EAB1



Giunto passante.

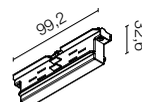
Joining Connector.



■ ATP0103A0EAB1

Connettore isolante.

Insulating Connector.



■ ATP0104A0EAB1

Tronchese per taglio conduttori del binario.

Cutting tool for track conductors.



ATP0201A0EAZZ

Terminale di chiusura.

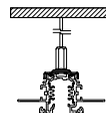
End Cap.



ATP0205A0EAB1

Kit di fissaggio a soffitto regolabile (opzionale). Kit da 2 unità.

Adjustable ceiling kit (optional). 2 unit kit.



■ ATP0202A0EAB1

Profile (mm)	Quantities Ceiling Kit
1000	1
2000	2
3000	3

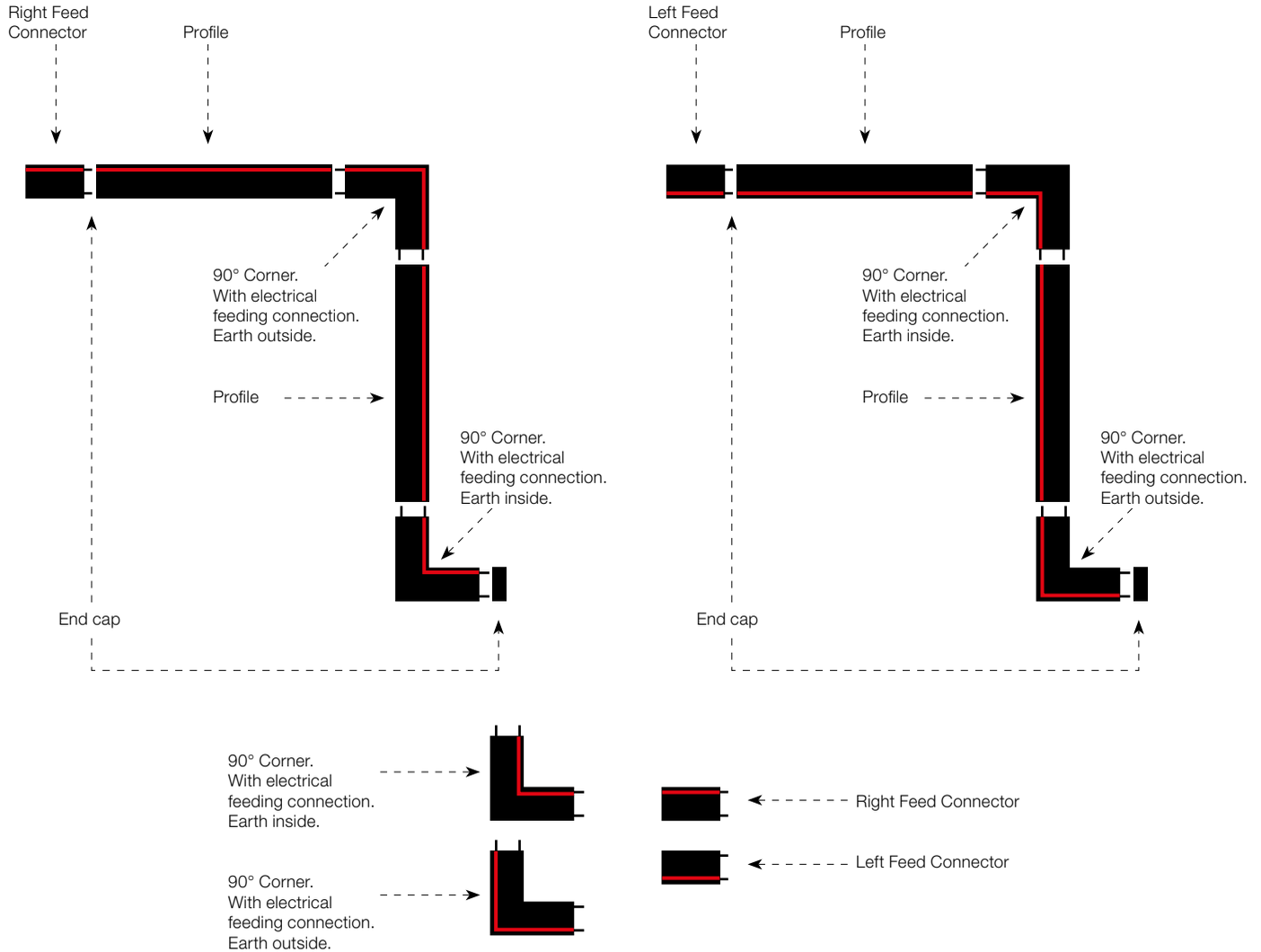
THE TRACKING POWER EVO – INSTALLATION

Per garantire la sicurezza elettrica dell'impianto, il profilo di Tracking Power EVO è asimmetrico e offre una forma unica per l'installazione degli apparecchi d'illuminazione.

Nello schema viene illustrata la posizione del binario neutra (linea rossa) per le diverse configurazioni possibili, che si deve comporre in base ai requisiti di ciascun impianto, rispettando la continuità elettrica.

The Tracking Power EVO profile is asymmetric to ensure the electric safety in the installation, and it provides a unique form in the installation of luminaires.

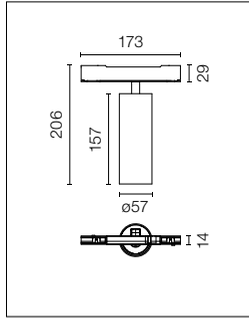
The diagram shows the position of the neutral track (red line) for the different possible configurations, which must be composed according to the requirements for each installation, respecting the electric continuity.



THE TRACKING POWER EVO – LIGHT MODULES

UT Pro 150

LED Array 20W - 2294 lm - 3000K/CRI 80 / 20W - 1984 lm - 3000K/CRI 90 / 20W - 2145 lm - 4000K/CRI 90



Finishes Available

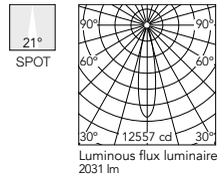
Proiettore per installazione su profilo Tracking Power EVO con fonte di luce LED. Fonte di alimentazione 120-277V integrata. Riflettore ad alto rendimento compreso.

Le versioni .40 hanno l'adattatore a guida, il braccio e la parte posteriore della testa neri. Nelle versioni "all white" l'adattatore a guida, il braccio e la parte posteriore della testa sono bianchi, e solo l'anello antiabbagliamento è nero.

Spotlight to be installed in Tracking Power EVO profile with LED light source. 120-277V power supply integrated. High performance reflector included.

.40 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

- 3000K - CRI 80**
On board dimmer
 09.7210.40D
 09.7210.14D
 All White
 09.7210.40D78

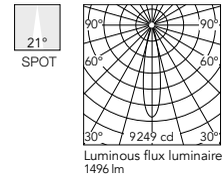


Beam Angle: 21°

h(m)	E(lx)	D(m)
1	12557	0.37
2	3139	0.74
3	1395	1.11
4	785	1.48
5	502	1.85

Luminous flux luminaire 2031 lm

- 3000K - CRI 90**
On board dimmer
 09.7216.40D
 09.7216.14D
 All White
 09.7216.40D78

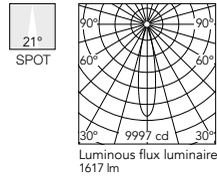


Beam Angle: 21°

h(m)	E(lx)	D(m)
1	9249	0.37
2	2312	0.74
3	1028	1.11
4	578	1.48
5	370	1.85

Luminous flux luminaire 1496 lm

- 4000K - CRI 90**
On board dimmer
 09.7211.40D
 09.7211.14D
 All White
 09.7211.40D78

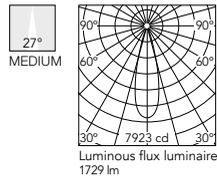


Beam Angle: 21°

h(m)	E(lx)	D(m)
1	9997	0.37
2	2499	0.74
3	1111	1.11
4	625	1.48
5	400	1.85

Luminous flux luminaire 1617 lm

- 3000K - CRI 80**
On board dimmer
 09.7212.40D
 09.7212.14D
 All White
 09.7212.40D78

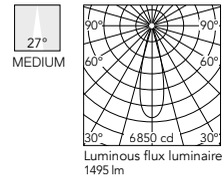


Beam Angle: 27°

h(m)	E(lx)	D(m)
1	7923	0.49
2	1981	0.98
3	880	1.47
4	495	1.96
5	317	2.44

Luminous flux luminaire 1729 lm

- 3000K - CRI 90**
On board dimmer
 09.7217.40D
 09.7217.14D
 All White
 09.7217.40D78

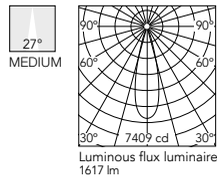


Beam Angle: 27°

h(m)	E(lx)	D(m)
1	6850	0.49
2	1713	0.98
3	761	1.47
4	428	1.96
5	274	2.44

Luminous flux luminaire 1495 lm

- 4000K - CRI 90**
On board dimmer
 09.7213.40D
 09.7213.14D
 All White
 09.7213.40D78

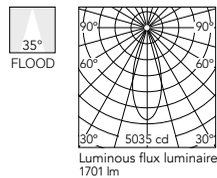


Beam Angle: 27°

h(m)	E(lx)	D(m)
1	7409	0.49
2	1852	0.98
3	823	1.47
4	463	1.96
5	296	2.44

Luminous flux luminaire 1617 lm

- 3000K - CRI 80**
On board dimmer
 09.7214.40D
 09.7214.14D
 All White
 09.7214.40D78

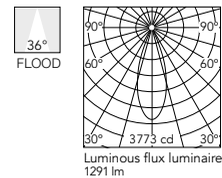


Beam Angle: 35°

h(m)	E(lx)	D(m)
1	5035	0.64
2	1259	1.27
3	559	1.91
4	315	2.54
5	201	3.18

Luminous flux luminaire 1701 lm

- 3000K - CRI 90**
On board dimmer
 09.7218.40D
 09.7218.14D
 All White
 09.7218.40D78

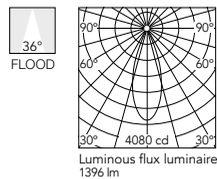


Beam Angle: 36°

h(m)	E(lx)	D(m)
1	3773	0.64
2	943	1.28
3	419	1.92
4	236	2.56
5	151	3.20

Luminous flux luminaire 1291 lm

- 4000K - CRI 90**
On board dimmer
 09.7215.40D
 09.7215.14D
 All White
 09.7215.40D78



Beam Angle: 36°

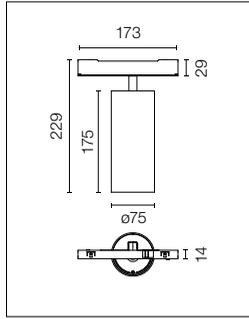
h(m)	E(lx)	D(m)
1	4080	0.64
2	1020	1.28
3	453	1.92
4	255	2.56
5	163	3.20

Luminous flux luminaire 1396 lm

THE TRACKING POWER EVO – LIGHT MODULES

UT Pro 175

LED Array 46,5W - 4740 lm - 3000K/CRI 80 / 3960 lm - 3000K/CRI 90 / 4278 lm - 4000K/CRI 90



90°
 360°
 1.25 Kg
 DIMMER
 LED INCL
 IP 20

Finishes Available

.40
 .14
 All White

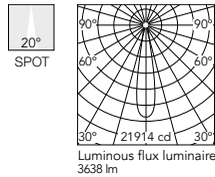
Proiettore per installazione su profilo Tracking Power EVO con fonte di luce LED. Fonte di alimentazione 120-277V integrata. Riflettore ad alto rendimento compreso.

Spotlight to be installed in Tracking Power EVO profile with LED light source. 120-277V power supply integrated. High performance reflector included.

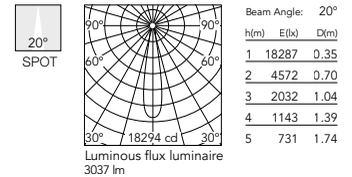
Le versioni .40 hanno l'adattatore a guida, il braccio e la parte posteriore della testa neri. Nelle versioni "all white" l'adattatore a guida, il braccio e la parte posteriore della testa sono bianchi, e solo l'anello antiabbagliamento è nero.

.40 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white. Only the anti-glare ring is black.

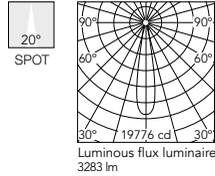
- 3000K - CRI 80**
On board dimmer
 09.7300.40B
 09.7300.14B
 All White
 09.7300.40B78



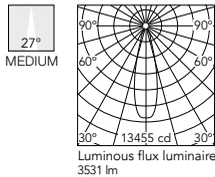
- 3000K - CRI 90**
On board dimmer
 09.7301.40B
 09.7301.14B
 All White
 09.7301.40B78



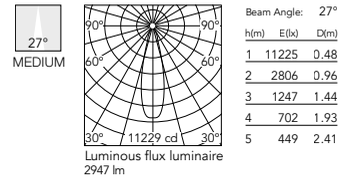
- 4000K - CRI 90**
On board dimmer
 09.7302.40B
 09.7302.14B
 All White
 09.7302.40B78



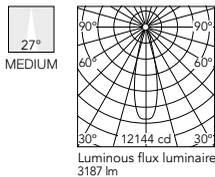
- 3000K - CRI 80**
On board dimmer
 09.7303.40B
 09.7303.14B
 All White
 09.7303.40B78



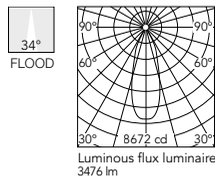
- 3000K - CRI 90**
On board dimmer
 09.7304.40B
 09.7304.14B
 All White
 09.7304.40B78



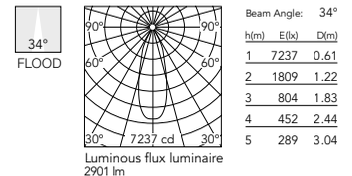
- 4000K - CRI 90**
On board dimmer
 09.7305.40B
 09.7305.14B
 All White
 09.7305.40B78



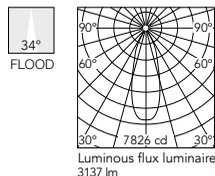
- 3000K - CRI 80**
On board dimmer
 09.7306.40B
 09.7306.14B
 All White
 09.7306.40B78



- 3000K - CRI 90**
On board dimmer
 09.7307.40B
 09.7307.14B
 All White
 09.7307.40B78



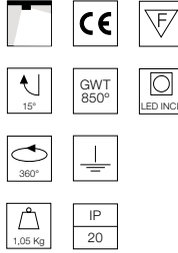
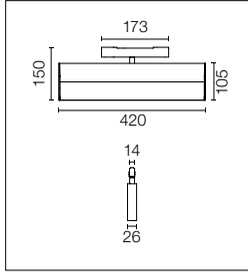
- 4000K - CRI 90**
On board dimmer
 09.7308.40B
 09.7308.14B
 All White
 09.7308.40B78



THE TRACKING POWER EVO – LIGHT MODULES

UT Pro Wall-Washer

Top LED 25,5W - 2700 lm - 3000K/CRI 90 / 25,5W - 2900 lm - 4000K/CRI 90



Modulo d'illuminazione Wall-Washer installabile su profilo Tracking Power EVO con fonte di luce LED. Fonte di alimentazione 220-240V integrata.

Wall-Washer lighting module to be installed in Tracking Power EVO profile with LED light source. 220-240V power supply integrated.

Le versioni .40 hanno l'adattatore a guida, il braccio e la parte posteriore della testa neri. Nelle versioni "all white" l'adattatore a guida, il braccio e la parte posteriore della testa sono bianchi.

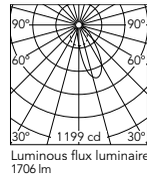
.40 versions come with the track adapter, the arm and the rear of the head in black. In the "All white" versions, the track adapter, the arm, the rear of the head and the head are white.

Finishes Available



3000K - CRI 90 Non Dimmable

- 09.7500.40A
- 09.7500.14A
- All White
- 09.7500.40A78

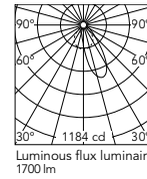


Beam Angle: 36°

h(m)	E(lx)	D(m)
1	1199	0.78
2	300	1.56
3	133	2.34
4	75	3.12
5	48	3.90

4000K - CRI 90 Non Dimmable

- 09.7501.40A
- 09.7501.14A
- All White
- 09.7501.40A78



Beam Angle: 36°

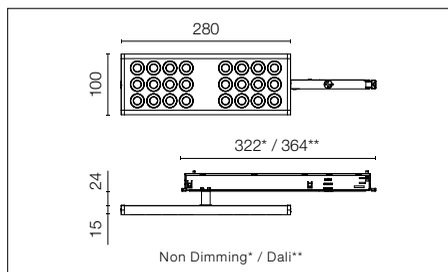
h(m)	E(lx)	D(m)
1	1184	0.76
2	296	1.52
3	132	2.28
4	74	3.04
5	47	3.80

Workmates In-Track Small

Top LED High Efficiency

Non Dimming: 15,5W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90

Dali 2: 15W - 1817 lm - 3000K/CRI 90 / 1831 lm - 3500K/CRI 90 / 1858 lm - 4000K/CRI 90



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim e Dali. Sorgente luminosa *Full Spectrum* di elevata qualità nella resa cromatica. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-efficiency light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

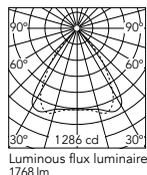
Optic Wide Flood - 3000K

Non Dimming

- 05.6280.40
- 05.6280.40.78
- 05.6280.14
- 05.6280.AP

Dali 2

- 05.6280.40.DA
- 05.6280.40.YU
- 05.6280.14.DA
- 05.6280.AP.DA

Luminous flux luminaire
1768 lm

Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1143	1.55
2	286	3.10
3	127	4.66
4	71	6.21
5	46	7.76

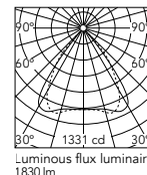
Optic Wide Flood - 4000K

Non Dimming

- 05.6282.40
- 05.6282.40.78
- 05.6282.14
- 05.6282.AP

Dali 2

- 05.6282.40.DA
- 05.6282.40.YU
- 05.6282.14.DA
- 05.6282.AP.DA

Luminous flux luminaire
1830 lm

Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1183	1.55
2	296	3.10
3	131	4.66
4	74	6.21
5	47	7.76

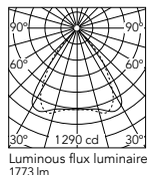
Optic Wide Flood - 3500K

Non Dimming

- 05.6281.40
- 05.6281.40.78
- 05.6281.14
- 05.6281.AP

Dali 2

- 05.6281.40.DA
- 05.6281.40.YU
- 05.6281.14.DA
- 05.6281.AP.DA

Luminous flux luminaire
1773 lm

Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1146	1.55
2	286	3.10
3	127	4.66
4	72	6.21
5	46	7.76

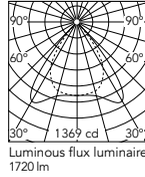
Optic Oval - 3000K

Non Dimming

-  05.6285.40
-  05.6285.40.78
-  05.6285.14
-  05.6285.AP

Dali 2

-  05.6285.40.DA
-  05.6285.40.YU
-  05.6285.14.DA
-  05.6285.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1096	1.67
2	274	3.34
3	122	5.00
4	68	6.67
5	44	8.34

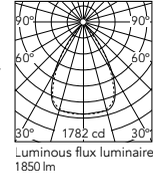
Optic High Comfort - 3000K

Non Dimming

-  05.5780.40
-  05.5780.40.78
-  05.5780.14
-  05.5780.AP

Dali 2

-  05.5780.40.DA
-  05.5780.40.YU
-  05.5780.14.DA
-  05.5780.AP.DA



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1780	1.31
2	445	2.61
3	198	3.92
4	111	5.23
5	71	6.54

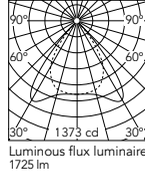
Optic Oval - 3500K

Non Dimming

-  05.6286.40
-  05.6286.40.78
-  05.6286.14
-  05.6286.AP

Dali 2

-  05.6286.40.DA
-  05.6286.40.YU
-  05.6286.14.DA
-  05.6286.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1099	1.67
2	275	3.34
3	122	5.00
4	69	6.67
5	44	8.34

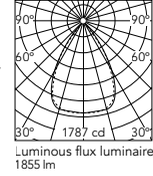
Optic High Comfort - 3500K

Non Dimming

-  05.5781.40
-  05.5781.40.78
-  05.5781.14
-  05.5781.AP

Dali 2

-  05.5781.40.DA
-  05.5781.40.YU
-  05.5781.14.DA
-  05.5781.AP.DA



Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1785	1.31
2	446	2.61
3	198	3.92
4	112	5.23
5	71	6.54

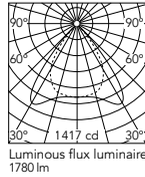
Optic Oval - 4000K

Non Dimming

-  05.6287.40
-  05.6287.40.78
-  05.6287.14
-  05.6287.AP

Dali 2

-  05.6287.40.DA
-  05.6287.40.YU
-  05.6287.14.DA
-  05.6287.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1134	1.67
2	283	3.34
3	126	5.00
4	71	6.67
5	45	8.34

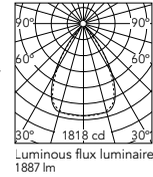
Optic High Comfort - 4000K

Non Dimming

-  05.5782.40
-  05.5782.40.78
-  05.5782.14
-  05.5782.AP

Dali 2

-  05.5782.40.DA
-  05.5782.40.YU
-  05.5782.14.DA
-  05.5782.AP.DA



Beam Angle: 66°

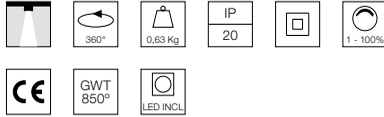
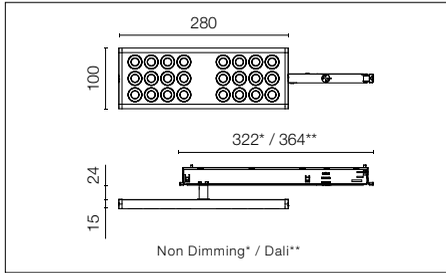
h(m)	E(lx)	D(m)
1	1815	1.31
2	454	2.61
3	202	3.92
4	113	5.23
5	73	6.54

Workmates In-Track Small

Top LED Full Spectrum

Non Dimming: 15,5W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98

Dali 2: 15W - 1346 lm - 3000K/CRI 98 / 1357 lm - 3500K/CRI 98 / 1369 lm - 4000K/CRI 98



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim e Dali. Sorgente luminosa *Full Spectrum* di elevata qualità nella resa cromatica. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-quality colour rendering *Full Spectrum* light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

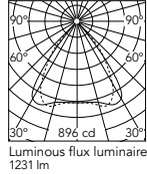
Optic Wide Flood - 3000K

Non Dimming

- 05.6290.40
- 05.6290.40.78
- 05.6290.14
- 05.6290.AP

Dali 2

- 05.6290.40.DA
- 05.6290.40.YU
- 05.6290.14.DA
- 05.6290.AP.DA



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	796	1.55
2	199	3.10
3	88	4.66
4	50	6.21
5	32	7.76

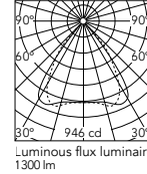
Optic Wide Flood - 4000K

Non Dimming

- 05.6292.40
- 05.6292.40.78
- 05.6292.14
- 05.6292.AP

Dali 2

- 05.6292.40.DA
- 05.6292.40.YU
- 05.6292.14.DA
- 05.6292.AP.DA



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	840	1.55
2	210	3.10
3	93	4.66
4	53	6.21
5	34	7.76

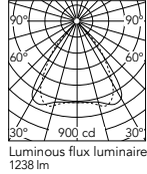
Optic Wide Flood - 3500K

Non Dimming

- 05.6291.40
- 05.6291.40.78
- 05.6291.14
- 05.6291.AP

Dali 2

- 05.6291.40.DA
- 05.6291.40.YU
- 05.6291.14.DA
- 05.6291.AP.DA



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	800	1.55
2	200	3.10
3	89	4.66
4	50	6.21
5	32	7.76

Optic Oval - 3000K

Non Dimming

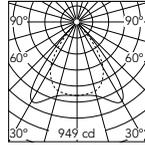
-  05.6295.40
-  05.6295.40.78
-  05.6295.14
-  05.6295.AP

Dali 2

-  05.6295.40.DA
-  05.6295.40.YU
-  05.6295.14.DA
-  05.6295.AP.DA



OVAL



Luminous flux luminaire
1192 lm

Beam Angle: 80°

h(m)	E(lx)	D(m)
1	759	1.67
2	190	3.34
3	84	5.00
4	47	6.67
5	30	8.34

Optic High Comfort - 3000K

Non Dimming

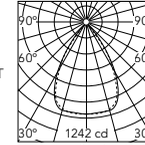
-  05.5790.40
-  05.5790.40.78
-  05.5790.14
-  05.5790.AP

Dali 2

-  05.5790.40.DA
-  05.5790.40.YU
-  05.5790.14.DA
-  05.5790.AP.DA



HIGH COMFORT



Luminous flux luminaire
1289 lm

Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1240	1.31
2	310	2.61
3	138	3.92
4	77	5.23
5	50	6.54

Optic Oval - 3500K

Non Dimming

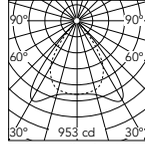
-  05.6296.40
-  05.6296.40.78
-  05.6296.14
-  05.6296.AP

Dali 2

-  05.6296.40.DA
-  05.6296.40.YU
-  05.6296.14.DA
-  05.6296.AP.DA



OVAL



Luminous flux luminaire
1198 lm

Beam Angle: 80°

h(m)	E(lx)	D(m)
1	763	1.67
2	191	3.34
3	85	5.00
4	48	6.67
5	31	8.34

Optic High Comfort - 3500K

Non Dimming

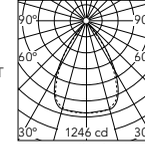
-  05.5791.40
-  05.5791.40.78
-  05.5791.14
-  05.5791.AP

Dali 2

-  05.5791.40.DA
-  05.5791.40.YU
-  05.5791.14.DA
-  05.5791.AP.DA



HIGH COMFORT



Luminous flux luminaire
1293 lm

Beam Angle: 66°

h(m)	E(lx)	D(m)
1	1244	1.31
2	311	2.61
3	138	3.92
4	78	5.23
5	50	6.54

Optic Oval - 4000K

Non Dimming

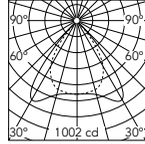
-  05.6297.40
-  05.6297.40.78
-  05.6297.14
-  05.6297.AP

Dali 2

-  05.6297.40.DA
-  05.6297.40.YU
-  05.6297.14.DA
-  05.6297.AP.DA



OVAL



Luminous flux luminaire
1259 lm

Beam Angle: 80°

h(m)	E(lx)	D(m)
1	802	1.67
2	200	3.34
3	89	5.00
4	50	6.67
5	32	8.34

Optic High Comfort - 4000K

Non Dimming

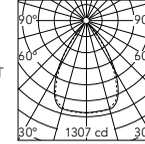
-  05.5792.40
-  05.5792.40.78
-  05.5792.14
-  05.5792.AP

Dali 2

-  05.5792.40.DA
-  05.5792.40.YU
-  05.5792.14.DA
-  05.5792.AP.DA



HIGH COMFORT



Luminous flux luminaire
1357 lm

Beam Angle: 66°

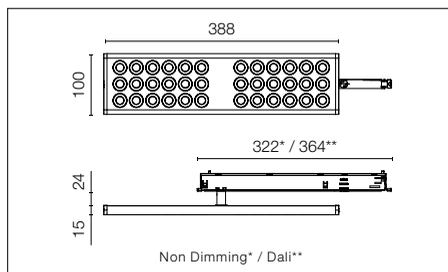
h(m)	E(lx)	D(m)
1	1306	1.31
2	326	2.61
3	145	3.92
4	82	5.23
5	52	6.54

Workmates In-Track Large

Top LED High Efficiency

Non Dimming: 21W - 2726 lm - 3000K/CRI 90 / 2758 lm - 3500K/CRI 90 / 2786 lm - 4000K/CRI 90

Dali 2: 22W - 2726 lm - 3000K/CRI 90 / 2758 lm - 3500K/CRI 90 / 2786 lm - 4000K/CRI 90



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim e Dali. Sorgente luminosa *Full Spectrum* di elevata qualità nella resa cromatica. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-efficiency light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

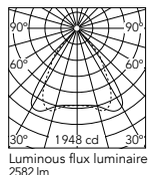
Optic Wide Flood - 3000K

Non Dimming

- 05.6300.40
- 05.6300.40.78
- 05.6300.14
- 05.6300.AP

Dali 2

- 05.6300.40.DA
- 05.6300.40.YU
- 05.6300.14.DA
- 05.6300.AP.DA



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1634	1.57
2	409	3.13
3	182	4.70
4	102	6.26
5	65	7.83

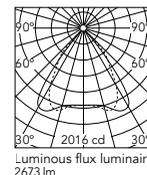
Optic Wide Flood - 4000K

Non Dimming

- 05.6302.40
- 05.6302.40.78
- 05.6302.14
- 05.6302.AP

Dali 2

- 05.6302.40.DA
- 05.6302.40.YU
- 05.6302.14.DA
- 05.6302.AP.DA



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1692	1.57
2	423	3.13
3	188	4.70
4	106	6.26
5	68	7.83

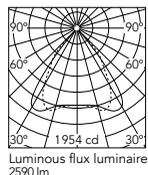
Optic Wide Flood - 3500K

Non Dimming

- 05.6301.40
- 05.6301.40.78
- 05.6301.14
- 05.6301.AP

Dali 2

- 05.6301.40.DA
- 05.6301.40.YU
- 05.6301.14.DA
- 05.6301.AP.DA



Beam Angle: 76°

h(m)	E(lx)	D(m)
1	1639	1.57
2	410	3.13
3	182	4.70
4	102	6.26
5	66	7.83

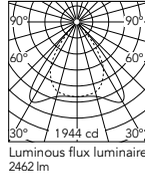
Optic Oval - 3000K

Non Dimming

-  05.6305.40
-  05.6305.40.78
-  05.6305.14
-  05.6305.AP

Dali 2

-  05.6305.40.DA
-  05.6305.40.YU
-  05.6305.14.DA
-  05.6305.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1577	1.68
2	394	3.36
3	175	5.03
4	99	6.71
5	63	8.39

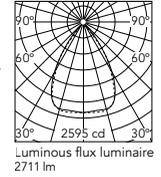
Optic High Comfort - 3000K

Non Dimming

-  05.5800.40
-  05.5800.40.78
-  05.5800.14
-  05.5800.AP

Dali 2

-  05.5800.40.DA
-  05.5800.40.YU
-  05.5800.14.DA
-  05.5800.AP.DA



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	2563	1.32
2	641	2.64
3	285	3.96
4	160	5.28
5	103	6.61

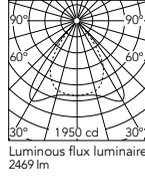
Optic Oval - 3500K

Non Dimming

-  05.6306.40
-  05.6306.40.78
-  05.6306.14
-  05.6306.AP

Dali 2

-  05.6306.40.DA
-  05.6306.40.YU
-  05.6306.14.DA
-  05.6306.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1582	1.68
2	395	3.36
3	176	5.03
4	99	6.71
5	63	8.39

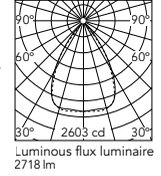
Optic High Comfort - 3500K

Non Dimming

-  05.5801.40
-  05.5801.40.78
-  05.5801.14
-  05.5801.AP

Dali 2

-  05.5801.40.DA
-  05.5801.40.YU
-  05.5801.14.DA
-  05.5801.AP.DA



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	2571	1.32
2	643	2.64
3	286	3.96
4	161	5.28
5	103	6.61

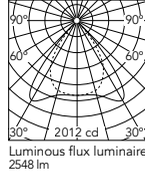
Optic Oval - 4000K

Non Dimming

-  05.6307.40
-  05.6307.40.78
-  05.6307.14
-  05.6307.AP

Dali 2

-  05.6307.40.DA
-  05.6307.40.YU
-  05.6307.14.DA
-  05.6307.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1632	1.68
2	408	3.36
3	181	5.03
4	102	6.71
5	65	8.39

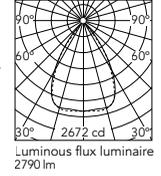
Optic High Comfort - 4000K

Non Dimming

-  05.5802.40
-  05.5802.40.78
-  05.5802.14
-  05.5802.AP

Dali 2

-  05.5802.40.DA
-  05.5802.40.YU
-  05.5802.14.DA
-  05.5802.AP.DA



Beam Angle: 67°

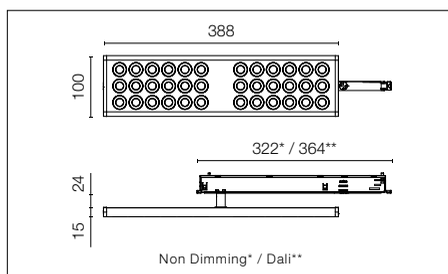
h(m)	E(lx)	D(m)
1	2639	1.32
2	660	2.64
3	293	3.96
4	165	5.28
5	106	6.61

Workmates In-Track Large

Top LED Full Spectrum

Non Dimming: 21W - 2018 lm - 3000K/CRI 98 / 2036 lm - 3500K/CRI 98 / 2053 lm - 4000K/CRI 98

Dali 2: 22W - 2018 lm - 3000K/CRI 98 / 2036 lm - 3500K/CRI 98 / 2053 lm - 4000K/CRI 98



Apparecchio di illuminazione per applicazione a binario trifase, dotato di adattatore per il controllo No Dim e Dali. Sorgente luminosa *Full Spectrum* di elevata qualità nella resa cromatica. Disponibile anche nella versione per The Running Magnet. Può ruotare di 360° sull'asse del braccio posteriore per assumere qualsiasi posizione rispetto al binario (dalla posizione parallela a quella perpendicolare). UGR<19. Conforme alla EN12464 - cd/m² @ 65°<3000.

Luminaire for use on a three-phase track, with adapters for No Dim and Dali control. High-quality colour rendering *Full Spectrum* light source. Also available in a The Running Magnet version. This can rotate by 360° on the axis of its rear arm to reach any position relative to the track (from parallel to perpendicular). UGR<19. EN12464 - cd/m² @ 65°<3000 compliant.

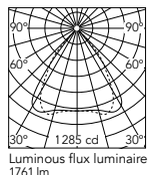
Optic Wide Flood - 3000K

Non Dimming

- 05.6310.40
- 05.6310.40.78
- 05.6310.14
- 05.6310.AP

Dali 2

- 05.6310.40.DA
- 05.6310.40.YU
- 05.6310.14.DA
- 05.6310.AP.DA



Beam Angle: 75°

h(m)	E(lx)	D(m)
1	1155	1.55
2	289	3.09
3	128	4.64
4	72	6.18
5	46	7.73

Luminous flux luminaire
1761 lm

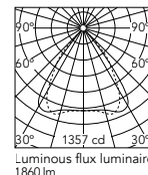
Optic Wide Flood - 4000K

Non Dimming

- 05.6312.40
- 05.6312.40.78
- 05.6312.14
- 05.6312.AP

Dali 2

- 05.6312.40.DA
- 05.6312.40.YU
- 05.6312.14.DA
- 05.6312.AP.DA



Beam Angle: 75°

h(m)	E(lx)	D(m)
1	1219	1.55
2	305	3.09
3	135	4.64
4	76	6.18
5	49	7.73

Luminous flux luminaire
1860 lm

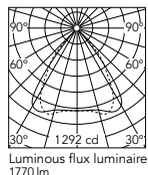
Optic Wide Flood - 3500K

Non Dimming

- 05.6311.40
- 05.6311.40.78
- 05.6311.14
- 05.6311.AP

Dali 2

- 05.6311.40.DA
- 05.6311.40.YU
- 05.6311.14.DA
- 05.6311.AP.DA



Beam Angle: 75°

h(m)	E(lx)	D(m)
1	1160	1.55
2	290	3.09
3	129	4.64
4	73	6.18
5	46	7.73

Luminous flux luminaire
1770 lm

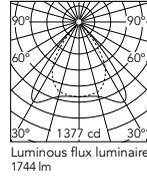
Optic Oval - 3000K

Non Dimming

-  05.6315.40
-  05.6315.40.78
-  05.6315.14
-  05.6315.AP

Dali 2

-  05.6315.40.DA
-  05.6315.40.YU
-  05.6315.14.DA
-  05.6315.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1117	1.68
2	279	3.36
3	124	5.03
4	70	6.71
5	45	8.39

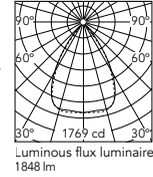
Optic High Comfort - 3000K

Non Dimming

-  05.5810.40
-  05.5810.40.78
-  05.5810.14
-  05.5810.AP

Dali 2

-  05.5810.40.DA
-  05.5810.40.YU
-  05.5810.14.DA
-  05.5810.AP.DA



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	1747	1.32
2	437	2.64
3	194	3.96
4	109	5.28
5	70	6.61

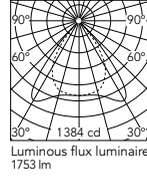
Optic Oval - 3500K

Non Dimming

-  05.6316.40
-  05.6316.40.78
-  05.6316.14
-  05.6316.AP

Dali 2

-  05.6316.40.DA
-  05.6316.40.YU
-  05.6316.14.DA
-  05.6316.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1123	1.68
2	281	3.36
3	125	5.03
4	70	6.71
5	45	8.39

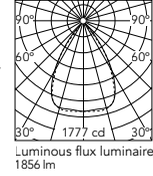
Optic High Comfort - 3500K

Non Dimming

-  05.5811.40
-  05.5811.40.78
-  05.5811.14
-  05.5811.AP

Dali 2

-  05.5811.40.DA
-  05.5811.40.YU
-  05.5811.14.DA
-  05.5811.AP.DA



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	1755	1.32
2	439	2.64
3	195	3.96
4	110	5.28
5	70	6.61

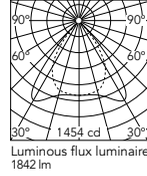
Optic Oval - 4000K

Non Dimming

-  05.6317.40
-  05.6317.40.78
-  05.6317.14
-  05.6317.AP

Dali 2

-  05.6317.40.DA
-  05.6317.40.YU
-  05.6317.14.DA
-  05.6317.AP.DA



Beam Angle: 80°

h(m)	E(lx)	D(m)
1	1180	1.68
2	295	3.36
3	131	5.03
4	74	6.71
5	47	8.39

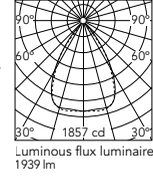
Optic High Comfort - 4000K

Non Dimming

-  05.5812.40
-  05.5812.40.78
-  05.5812.14
-  05.5812.AP

Dali 2

-  05.5812.40.DA
-  05.5812.40.YU
-  05.5812.14.DA
-  05.5812.AP.DA



Beam Angle: 67°

h(m)	E(lx)	D(m)
1	1834	1.32
2	458	2.64
3	204	3.96
4	115	5.28
5	73	6.61

THE TRACKING POWER EVO – LIGHT MODULES

Accessori / Accessories

UT Pro 150 / UT Pro 175

Crocetta di schermatura, lenti e honeycomb direttamente installabili sulla testa dell'apparecchio di illuminazione senza necessità di accessori di fissaggio. Compatibilità di installazione di honeycomb + lente contemporaneamente.

Screening crosspiece, lenses and honeycomb directly installable on the head of the luminaire without needing any fastening accessory. Installation compatible with honeycomb + lense at the same time.

Filtro a croce antiabbagliamento.	Screening crosspiece.		UT Pro 150 08.8429.00 UT Pro 175 08.9108.00
-----------------------------------	-----------------------	---	--

Lente ellittica.	Elliptical lens.		UT Pro 150 08.8431.00 UT Pro 175 08.9109.00
------------------	------------------	---	--

Lente flood.	Flood lens.		UT Pro 150 08.8432.00 UT Pro 175 08.9110.00
--------------	-------------	---	--

Honeycomb.	Honeycomb.		UT Pro 150 08.8428.00 UT Pro 175 08.9107.00
------------	------------	---	--

Cono di schermatura.	Snoot shielding cone.		UT Pro 150 08.0526.00 08.0526.40 08.0526.BW
			UT Pro 175 08.9111.00

THE TRACKING POWER EVO – INSTALLATION PROFILES

WALL-WASHER INSTALLATION

