

# UT SPOT&PRO

DESIGNED BY FLOS ARCHITECTURAL

UT SPOT  
CEILING  
Ø57



**LIGHT SOURCE**  
LED ARRAY  
23,5W  
2400 lm  
3000K/CRI 80  
Up to 18,7W  
1950 lm  
3000K/CRI 90  
2150 lm  
4000K/CRI 90

UT SPOT  
CEILING  
Ø86



**LIGHT SOURCE**  
LED ARRAY  
HIGH  
PERFORMANCES  
33W  
3960 lm  
3000K/CRI 80  
Up to 32,4W  
3250 lm  
3000K/CRI 90  
3500 lm  
4000K/CRI 90

UT SPOT  
TRACK  
Ø57



**LIGHT SOURCE**  
LED ARRAY  
23,5W  
2500 lm  
3000K/CRI 80  
Up to 19W  
2000 lm  
3000K/CRI 90  
2150 lm  
4000K/CRI 90

UT SPOT  
TRACK  
Ø86



**LIGHT SOURCE**  
LED ARRAY  
HIGH  
PERFORMANCES  
33W  
3960 lm  
3000K/CRI 80  
Up to 32,8W  
3250 lm  
3000K/CRI 90  
3500 lm  
4000K/CRI 90

UT SPOT  
TRACK  
WALL-WASHER  
Ø86



**LIGHT SOURCE**  
LED ARRAY  
HIGH  
PERFORMANCES  
33W  
3960 lm  
3000K/CRI 80  
Up to 32,8W  
3250 lm  
3000K/CRI 90  
3500 lm  
4000K/CRI 90

UT SPOT  
TRACK  
Ø57



**LIGHT SOURCE**  
LED ARRAY  
23,5W  
2500 lm  
3000K/CRI 80  
Up to 19,5W  
2000 lm  
3000K/CRI 90  
2150 lm  
4000K/CRI 90

UT SPOT  
TRACK  
Ø86



**LIGHT SOURCE**  
LED ARRAY  
HIGH  
PERFORMANCES  
33,8W  
3770 lm  
3000K/CRI 80  
Up to 14,7W  
3116 lm  
3000K/CRI 90  
3246 lm  
4000K/CRI 90

UT SPOT  
TRACK  
MULTICHIP  
Ø86



**LIGHT SOURCE**  
TOP LED  
11,5W  
850 lm  
3000K/CRI 90  
950 lm  
3000K/CRI 80  
1000 lm  
4000K/CRI 80

UT SPOT  
TRACK  
WALL-WASHER  
Ø86



**LIGHT SOURCE**  
LED ARRAY  
HIGH  
PERFORMANCES  
33W  
3960 lm  
3000K/CRI 80  
Up to 32,1W  
3250 lm  
3000K/CRI 90  
3500 lm  
4000K/CRI 90

# UT SPOT&PRO

UT PRO  
150 GA-69



**LIGHT SOURCE**  
LED ARRAY  
20W  
2294 lm  
3000K/CRI 80  
1984 lm  
3000K/CRI 90  
2145 lm  
4000K/CRI 90

UT PRO  
175 GA-69



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

UT PRO  
175 LENS  
GA-69



**LIGHT SOURCE**  
LED ARRAY  
35,3W  
3950 lm  
3000K/CRI 80  
3250 lm  
3000K/CRI 90  
3400 lm  
4000K/CRI 90

UT PRO  
WALL-WASHER  
GA-69



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

□ 30 Bianco  
30 White

■ 14 Nero  
14 Black



□ 30 Bianco  
30 White

■ 14 Nero  
14 Black

□ 30.78 All White  
30.78 All White



UT PRO  
150



UT PRO  
175



UT PRO  
175 LENS



UT PRO  
WALL-WASHER



## Descrizione

Apparecchio per interni da installare a binario trifase o a soffitto, disponibile con sorgenti luminose a tecnologia Led di alta potenza e in versione DALI e non DIM.

La serie è disponibile in vari modelli / dimensioni (Ø57 Ø75 y Ø86 e Rettangolare WW) e con due opzioni di montaggio: Track

(completa flessibilità d'installazione), Ceiling (installazione indipendente).

Questa lampada è disponibile nelle varianti Multichip (per ottenere angoli di apertura *Super Spot*) e in nella variante Wall-Washer di forma cilindrica (solo nella versione Ø86).

Il corpo ottico dell'apparecchio è in alluminio iniettato ad alta pressione, rifiniti con verniciatura a polvere color bianco o nero.

La versione a soffitto include l'alimentatore remoto. Disponibile anche UT Downlight (vedere la sezione Downlight del catalogo).

## Unità di Alimentazione

Alimentatore a corrente continua non regolabile o regolabile Dalì 220-240V compreso.

Con potenziometro incorporato nella versione track con cassetta. Nelle versioni con adattatore integrato non è presente il potenziometro.

## Fonte Luminosa

Possibilità di integrare un altro tipo di LED su richiesta. Per maggiori informazioni, non esiti a contattare il nostro team.

## Accessori

- Disponibili filtro a croce antiabbagliamento, lente ellittica, lente flood e honeycomb.
- Anello supporto (UT Spot ø86).

## Informazioni Aggiuntive

Adatti ad installazioni su superfici normalmente infiammabili.

Gli apparecchi FLOS per binario trifase sono progettati e testati con i binari raccomandati da FLOS. La compatibilità è garantita con i binari prodotti da Nordic Aluminium. Compatibilità con Eutrac su richiesta. Per verificare la compatibilità con altri binari, contattare FLOS prima dell'installazione.

Gli apparecchi FLOS per binario trifase DALI sono progettati in conformità a Pulse DALI di Nordic Aluminium.

- UT Spot ø86 (Track / Ceiling):

I moduli LED installati nelle versioni LED Array dispongono dell'ultima generazione tecnologica che consente una minore temperatura media durante il funzionamento dell'elettronica. Grazie a questa caratteristica, l'apparecchio di illuminazione può funzionare all'interno dei parametri di sicurezza a una maggior potenza, offrendo un aumento del 20% del flusso luminoso.

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

A luminaire for indoor use to be mounted on three phase track or on ceilings, available in LED technology light sources and in DALI and non-DIM versions.

The family is available in various models / sizes (Ø57 Ø75 and Ø86 and Rectangular WW) and two mounting options are available: Track (complete installation flexibility) and Ceiling (independent installation).

The luminaire offers the Multichip variant (to obtain opening angles *Super Spot*) and the cylindrical Wall-Washer (only Ø86 version).

The optical housing of the luminaire is manufactured in high-pressure injected aluminium, with white or black finishes.

Remote driver included in ceiling versions.

Also available UT Downlight (see Downlights catalogue section).

## Power Supply

Not dimmable or dimmable Dalì 220-240V, constant current, power supply included.

Includes a on board potentiometer in the track with box version. Versions with a on board adapter do not include a potentiometer.

## Light Source

Possibility to integrate a different type of LED upon request. For more information, please contact our team.

## Accessories

- Screening crosspiece, elliptical lens, flood lens and honeycomb.
- Support ring (UT Spot ø86).

## Additional Information

Suitable for installation on normally inflammable surfaces. FLOS three-phase lighting track luminaires are designed and fully tested for tracks recommended by FLOS.

Compatibility is guaranteed with three-phase track produced by Nordic Aluminium. Compatibility with Eutrac under request. To verify compatibility with any other track, please contact FLOS before installation.

FLOS three-phase DALI track luminaires are designed for Pulse DALI from Nordic Aluminium.

- UT Spot ø86 (Track / Ceiling):

The LED modules installed on the LED Array versions have cutting-edge technology that permit a lower average temperature in the electronics. Thanks to this feature, the luminaire can operate at a higher power inside the safety parameters, yet still offer 20% added luminous flux.

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.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.



UT Spot Ceiling



UT Spot Track

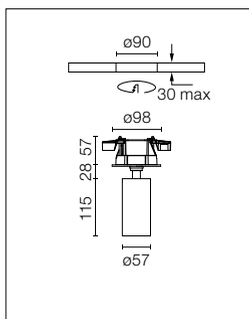
# UT SPOT

## Ut Spot Ceiling Ø57

LED Array

Non Dimming: 23,5W - 2400 lm - 3000K/CRI 80 / 18,3W - 1950 lm - 3000K/CRI 90 / 18,3W - 2150 lm - 4000K/CRI 90

Dali: 23,5W - 2400 lm - 3000K/CRI 80 / 18,7W - 1950 lm - 3000K/CRI 90 / 18,7W - 2150 lm - 4000K/CRI 90



Proiettore per installazione a soffitto con fonte di luce LED. Fonte di alimentazione remota 220-240V, 50-60Hz inclusa.

Spotlight to be installed on ceiling with LED light source. 220-240V, 50-60Hz remote power supply included.

### 3000K - CRI 80

Non Dimmable

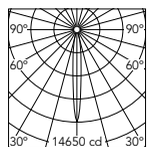
09.4460.30A

09.4460.14A

Dali Version

09.4460.30ADA

09.4460.14ADA



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	14650	0.18
2	3662	0.36
3	1628	0.54
4	916	0.72
5	586	0.90

Luminous flux luminaire 1255 lm

### 4000K - CRI 90

Non Dimmable

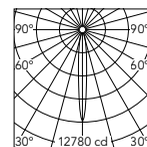
09.4470.30C

09.4470.14C

Dali Version

09.4470.30CDA

09.4470.14CDA



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	12780	0.18
2	3195	0.36
3	1420	0.54
4	799	0.72
5	511	0.90

Luminous flux luminaire 1094 lm

### 3000K - CRI 90

Non Dimmable

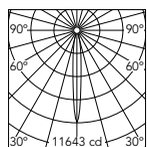
09.4463.30C

09.4463.14C

Dali Version

09.4463.30CDA

09.4463.14CDA



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	11643	0.18
2	2911	0.36
3	1294	0.54
4	728	0.72
5	466	0.90

Luminous flux luminaire 997 lm

### 3000K - CRI 80

Non Dimmable

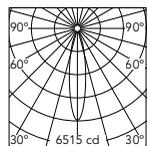
09.4461.30A

09.4461.14A

Dali Version

09.4461.30ADA

09.4461.14ADA



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	6515	0.37
2	1629	0.73
3	724	1.10
4	407	1.47
5	261	1.83

Luminous flux luminaire 1184 lm

### 4000K - CRI 90

Non Dimmable

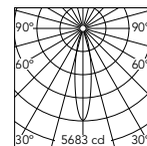
09.4471.30C

09.4471.14C

Dali Version

09.4471.30CDA

09.4471.14CDA



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5683	0.37
2	1421	0.73
3	631	1.10
4	355	1.47
5	227	1.83

Luminous flux luminaire 1033 lm

### 3000K - CRI 90

Non Dimmable

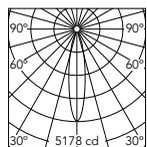
09.4464.30C

09.4464.14C

Dali Version

09.4464.30CDA

09.4464.14CDA



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5178	0.37
2	1294	0.73
3	575	1.10
4	324	1.47
5	207	1.83

Luminous flux luminaire 941 lm

### 3000K - CRI 80

Non Dimmable

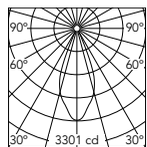
09.4462.30A

09.4462.14A

Dali Version

09.4462.30ADA

09.4462.14ADA



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	3301	0.76
2	825	1.52
3	367	2.28
4	206	3.05
5	132	3.81

Luminous flux luminaire 1394 lm

### 4000K - CRI 90

Non Dimmable

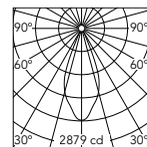
09.4472.30C

09.4472.14C

Dali Version

09.4472.30CDA

09.4472.14CDA



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	2879	0.76
2	720	1.52
3	320	2.28
4	180	3.05
5	115	3.81

Luminous flux luminaire 1216 lm

### 3000K - CRI 90

Non Dimmable

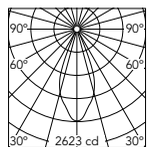
09.4465.30C

09.4465.14C

Dali Version

09.4465.30CDA

09.4465.14CDA



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	2623	0.76
2	656	1.52
3	291	2.28
4	164	3.05
5	105	3.81

Luminous flux luminaire 1108 lm

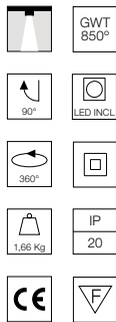
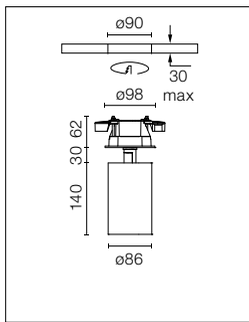
# UT SPOT

## Ut Spot Ceiling Ø86

LED Array High Performances

Non Dimming: 33W - 3960 lm - 3000K/CRI 80 / 31,9W - 3250 lm - 3000K/CRI 90 / 31,9W - 3500 lm - 4000K/CRI 90

Dali: 33W - 3960 lm - 3000K/CRI 80 / 32,4W - 3250 lm - 3000K/CRI 90 / 32,4W - 3500 lm - 4000K/CRI 90



Proiettore per installazione a soffitto con fonte di luce LED. Fonte di alimentazione remota 220-240V, 50-60Hz inclusa.

Spotlight to be installed on ceiling with LED light source. 220-240V, 50-60Hz remote power supply included.

### 3000K - CRI 80

Non Dimmable

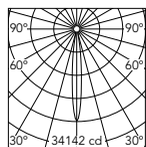
09.4860.30A

09.4860.14A

Dali Version

09.4860.30BDA

09.4860.14BDA



Beam Angle: 12°

h(m)	E(lx)	D(m)
1	34142	0.21
2	8535	0.41
3	3794	0.62
4	2134	0.82
5	1366	1.03

Luminous flux luminaire 2650 lm

### 4000K - CRI 90

Non Dimmable

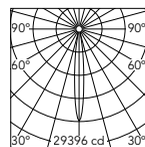
09.4870.30C

09.4870.14C

Dali Version

09.4870.30CDA

09.4870.14CDA



Beam Angle: 12°

h(m)	E(lx)	D(m)
1	29396	0.21
2	7349	0.41
3	3266	0.62
4	1837	0.82
5	1176	1.03

Luminous flux luminaire 2281 lm

### 3000K - CRI 90

Non Dimmable

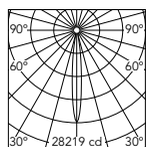
09.4863.30C

09.4863.14C

Dali Version

09.4863.30CDA

09.4863.14CDA



Beam Angle: 12°

h(m)	E(lx)	D(m)
1	28219	0.21
2	7055	0.41
3	3135	0.62
4	1764	0.82
5	1129	1.03

Luminous flux luminaire 2190 lm

### 3000K - CRI 80

Non Dimmable

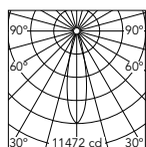
09.4861.30A

09.4861.14A

Dali Version

09.4861.30BDA

09.4861.14BDA



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	11472	0.43
2	2868	0.86
3	1275	1.28
4	717	1.71
5	459	2.14

Luminous flux luminaire 2528 lm

### 4000K - CRI 90

Non Dimmable

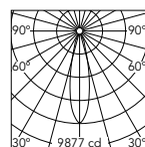
09.4871.30C

09.4871.14C

Dali Version

09.4871.30CDA

09.4871.14CDA



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	9877	0.43
2	2469	0.86
3	1097	1.28
4	617	1.71
5	395	2.14

Luminous flux luminaire 2176 lm

### 3000K - CRI 90

Non Dimmable

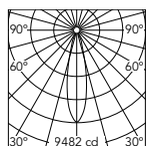
09.4864.30C

09.4864.14C

Dali Version

09.4864.30CDA

09.4864.14CDA



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	9482	0.43
2	2370	0.86
3	1054	1.28
4	593	1.71
5	379	2.14

Luminous flux luminaire 2089 lm

### 3000K - CRI 80

Non Dimmable

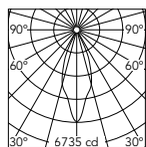
09.4862.30A

09.4862.14A

Dali Version

09.4862.30BDA

09.4862.14BDA



Beam Angle: 37°

h(m)	E(lx)	D(m)
1	6735	0.67
2	1684	1.34
3	748	2.01
4	421	2.69
5	269	3.36

Luminous flux luminaire 2408 lm

### 4000K - CRI 90

Non Dimmable

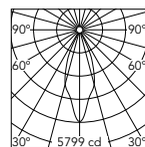
09.4872.30C

09.4872.14C

Dali Version

09.4872.30CDA

09.4872.14CDA



Beam Angle: 37°

h(m)	E(lx)	D(m)
1	5799	0.67
2	1450	1.34
3	644	2.01
4	362	2.69
5	232	3.36

Luminous flux luminaire 2074 lm

### 3000K - CRI 90

Non Dimmable

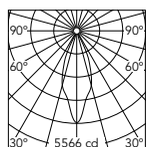
09.4865.30C

09.4865.14C

Dali Version

09.4865.30CDA

09.4865.14CDA



Beam Angle: 37°

h(m)	E(lx)	D(m)
1	5566	0.67
2	1392	1.34
3	618	2.01
4	348	2.69
5	223	3.36

Luminous flux luminaire 1991 lm

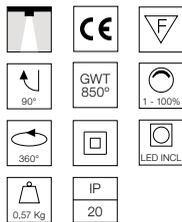
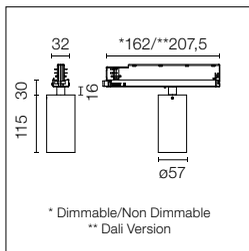
# UT SPOT

## Ut Spot Track Ø57

LED Array

Non Dimming: 23,5W - 2500 lm - 3000K/CRI 80 / 18,3W - 2000 lm - 3000K/CRI 90 / 18,3W - 2150 lm - 4000K/CRI 90

Dali: 23,5W - 2500 lm - 3000K/CRI 80 / 19W - 2000 lm - 3000K/CRI 90 / 19W - 2150 lm - 4000K/CRI 90

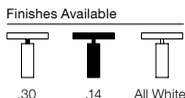


Proiettore per installazione su binario trifase con fonte di luce LED. Fonte di alimentazione 220-240V, 50-60Hz integrata.

Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Le versioni .30 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.

.30 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

Non Dimmable

- 09.7700.30A
- 09.7700.14A
- Non Dimmable All White
- 09.7700.30A78

Dali 2

- 09.7700.30CDA
- 09.7700.14CDA
- Dali 2 All White
- 09.7700.30CYU

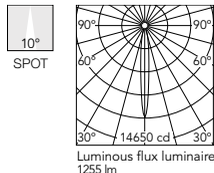
### 3000K - CRI 90

Non Dimmable

- 09.7706.30C
- 09.7706.14C
- Non Dimmable All White
- 09.7706.30C78

Dali 2

- 09.7706.30CDA
- 09.7706.14CDA
- Dali 2 All White
- 09.7706.30CYU



h(m)	E(lx)	D(m)
1	14650	0.18
2	3662	0.36
3	1628	0.54
4	916	0.72
5	586	0.90

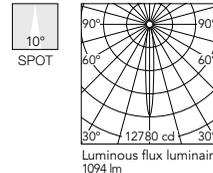
### 4000K - CRI 90

Non Dimmable

- 09.7701.30C
- 09.7701.14C
- Non Dimmable All White
- 09.7701.30C78

Dali 2

- 09.7701.30CDA
- 09.7701.14CDA
- Dali 2 All White
- 09.7701.30CYU



h(m)	E(lx)	D(m)
1	12780	0.18
2	3195	0.36
3	1420	0.54
4	799	0.72
5	511	0.90

### 3000K - CRI 80

Non Dimmable

- 09.7702.30A
- 09.7702.14A
- Non Dimmable All White
- 09.7702.30A78

Dali 2

- 09.7702.30CDA
- 09.7702.14CDA
- Dali 2 All White
- 09.7702.30CYU

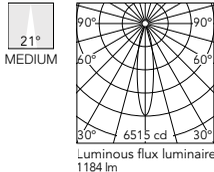
### 3000K - CRI 90

Non Dimmable

- 09.7707.30C
- 09.7707.14C
- Non Dimmable All White
- 09.7707.30C78

Dali 2

- 09.7707.30CDA
- 09.7707.14CDA
- Dali 2 All White
- 09.7707.30CYU



h(m)	E(lx)	D(m)
1	6515	0.37
2	1629	0.73
3	724	1.10
4	407	1.47
5	261	1.83

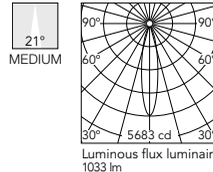
### 4000K - CRI 90

Non Dimmable

- 09.7703.30C
- 09.7703.14C
- Non Dimmable All White
- 09.7703.30C78

Dali 2

- 09.7703.30CDA
- 09.7703.14CDA
- Dali 2 All White
- 09.7703.30CYU



h(m)	E(lx)	D(m)
1	5683	0.37
2	1421	0.73
3	631	1.10
4	355	1.47
5	227	1.83

### 3000K - CRI 80

Non Dimmable

- 09.7704.30A
- 09.7704.14A
- Non Dimmable All White
- 09.7704.30A78

Dali 2

- 09.7704.30CDA
- 09.7704.14CDA
- Dali 2 All White
- 09.7704.30CYU

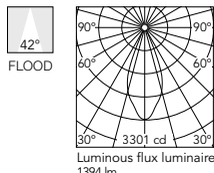
### 3000K - CRI 90

Non Dimmable

- 09.7708.30C
- 09.7708.14C
- Non Dimmable All White
- 09.7708.30C78

Dali 2

- 09.7708.30CDA
- 09.7708.14CDA
- Dali 2 All White
- 09.7708.30CYU



h(m)	E(lx)	D(m)
1	3301	0.76
2	825	1.52
3	367	2.28
4	206	3.05
5	132	3.81

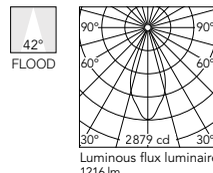
### 4000K - CRI 90

Non Dimmable

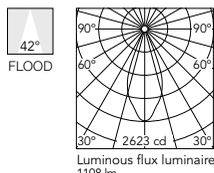
- 09.7705.30C
- 09.7705.14C
- Non Dimmable All White
- 09.7705.30C78

Dali 2

- 09.7705.30CDA
- 09.7705.14CDA
- Dali 2 All White
- 09.7705.30CYU



h(m)	E(lx)	D(m)
1	2879	0.76
2	720	1.52
3	320	2.28
4	180	3.05
5	115	3.81



h(m)	E(lx)	D(m)
1	2623	0.76
2	656	1.52
3	291	2.28
4	164	3.05
5	105	3.81

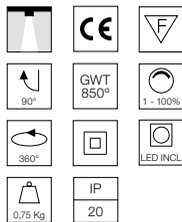
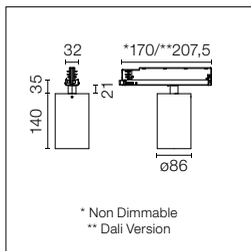
# UT SPOT

## Ut Spot Track Ø86

LED Array High Performances

Non Dimming: 33W - 3770 lm - 3000K/CRI 80 / 32,3W - 3116 lm - 3000K/CRI 90 / 32,3W - 3246 lm - 4000K/CRI 90

Dali: 33W - 3770 lm - 3000K/CRI 80 / 32,8W - 3116 lm - 3000K/CRI 90 / 32,8W - 3246 lm - 4000K/CRI 90

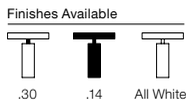


Proiettore per installazione su binario trifase con fonte di luce LED. Fonte di alimentazione 220-240V, 50-60Hz integrata.

Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Le versioni .30 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.

.30 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

Non Dimmable

09.7750.30B

09.7750.14B

Non Dimmable All White

09.7750.30B78

Dali 2

09.7750.30BDA

09.7750.14BDA

Dali 2 All White

09.7750.30BYU

### 3000K - CRI 90

Non Dimmable

09.7756.30C

09.7756.14C

Non Dimmable All White

09.7756.30C78

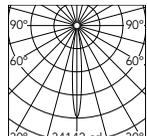
Dali 2

09.7756.30CDA

09.7756.14CDA

Dali 2 All White

09.7756.30CYU



Beam Angle: 12°

h(m) E(lx) D(m)

1 34142 0.21

2 8535 0.41

3 3794 0.62

4 2134 0.82

5 1366 1.03

Luminous flux luminaire 34142 cd

Luminous flux luminaire 2650 lm

### 4000K - CRI 90

Non Dimmable

09.7751.30C

09.7751.14C

Non Dimmable All White

09.7751.30C78

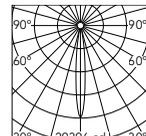
Dali 2

09.7751.30CDA

09.7751.14CDA

Dali 2 All White

09.7751.30CYU



Beam Angle: 12°

h(m) E(lx) D(m)

1 29396 0.21

2 7349 0.41

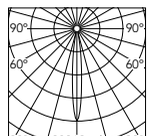
3 3266 0.62

4 1837 0.82

5 1176 1.03

Luminous flux luminaire 29396 cd

Luminous flux luminaire 2281 lm



Beam Angle: 12°

h(m) E(lx) D(m)

1 28219 0.21

2 7055 0.41

3 3135 0.62

4 1764 0.82

5 1129 1.03

Luminous flux luminaire 28219 cd

Luminous flux luminaire 2190 lm

### 4000K - CRI 90

Non Dimmable

09.7753.30C

09.7753.14C

Non Dimmable All White

09.7753.30C78

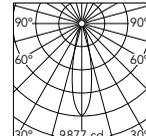
Dali 2

09.7753.30CDA

09.7753.14CDA

Dali 2 All White

09.7753.30CYU



Beam Angle: 24°

h(m) E(lx) D(m)

1 9877 0.43

2 2469 0.86

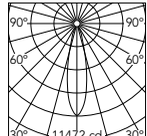
3 1097 1.28

4 617 1.71

5 395 2.14

Luminous flux luminaire 9877 cd

Luminous flux luminaire 2176 lm



Beam Angle: 24°

h(m) E(lx) D(m)

1 11472 0.43

2 2868 0.86

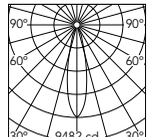
3 1275 1.28

4 717 1.71

5 459 2.14

Luminous flux luminaire 11472 cd

Luminous flux luminaire 2528 lm



Beam Angle: 24°

h(m) E(lx) D(m)

1 9482 0.43

2 2370 0.86

3 1054 1.28

4 593 1.71

5 379 2.14

Luminous flux luminaire 9482 cd

Luminous flux luminaire 2089 lm

### 4000K - CRI 90

Non Dimmable

09.7755.30C

09.7755.14C

Non Dimmable All White

09.7755.30C78

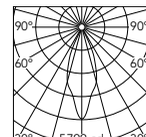
Dali 2

09.7755.30CDA

09.7755.14CDA

Dali 2 All White

09.7755.30CYU



Beam Angle: 37°

h(m) E(lx) D(m)

1 5799 0.67

2 1450 1.34

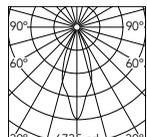
3 644 2.01

4 362 2.69

5 232 3.36

Luminous flux luminaire 5799 cd

Luminous flux luminaire 2074 lm



Beam Angle: 37°

h(m) E(lx) D(m)

1 6735 0.67

2 1684 1.34

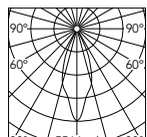
3 748 2.01

4 421 2.69

5 269 3.36

Luminous flux luminaire 6735 cd

Luminous flux luminaire 2408 lm



Beam Angle: 37°

h(m) E(lx) D(m)

1 5566 0.67

2 1392 1.34

3 618 2.01

4 348 2.69

5 223 3.36

Luminous flux luminaire 5566 cd

Luminous flux luminaire 1991 lm

### 3000K - CRI 80

Non Dimmable

09.7752.30B

09.7752.14B

Non Dimmable All White

09.7752.30B78

Dali 2

09.7752.30BDA

09.7752.14BDA

Dali 2 All White

09.7752.30BYU

### 3000K - CRI 90

Non Dimmable

09.7757.30C

09.7757.14C

Non Dimmable All White

09.7757.30C78

Dali 2

09.7757.30CDA

09.7757.14CDA

Dali 2 All White

09.7757.30CYU

### 3000K - CRI 80

Non Dimmable

09.7754.30B

09.7754.14B

Non Dimmable All White

09.7754.30B78

Dali 2

09.7754.30BDA

09.7754.14BDA

Dali 2 All White

09.7754.30BYU

### 3000K - CRI 90

Non Dimmable

09.7758.30C

09.7758.14C

Non Dimmable All White

09.7758.30C78

Dali 2

09.7758.30CDA

09.7758.14CDA

Dali 2 All White

09.7758.30CYU

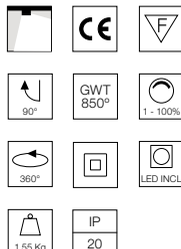
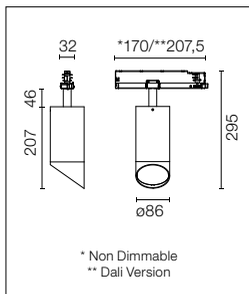
# UT SPOT

## Ut Spot Track Wall-Washer Ø86

LED Array High Performances

Non Dimming: 33W - 3960 lm - 3000K/CRI 80 / 32,3W - 3250 lm - 3000K/CRI 90 / 32,3W - 3500 lm - 4000K/CRI 90

Dali: 33W - 3960 lm - 3000K/CRI 80 / 32,8W - 3250 lm - 3000K/CRI 90 / 32,8W - 3500 lm - 4000K/CRI 90



Proiettore per installazione su binario trifase con fonte di luce LED. Fonte di alimentazione 220-240V, 50-60Hz integrata.

Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Le versioni .30 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.

.30 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.

Finishes Available



### 3000K - CRI 80

Non Dimmable

- 09.7770.30B
- 09.7770.14B
- All White
- 09.7770.30B78

Dali 2

- 09.7770.30BDA
- 09.7770.14BDA
- Dali 2 All White
- 09.7770.30BYU

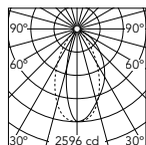
### 3000K - CRI 90

Non Dimmable

- 09.7771.30C
- 09.7771.14C
- All White
- 09.7771.30C78

Dali 2

- 09.7771.30CDA
- 09.7771.14CDA
- Dali 2 All White
- 09.7771.30CYU



Luminous flux luminaire  
2560 lm

Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2596	0.98
2	649	1.97
3	288	2.95
4	162	3.94
5	104	4.92

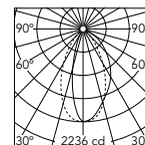
### 4000K - CRI 90

Non Dimmable

- 09.7772.30C
- 09.7772.14C
- All White
- 09.7772.30C78

Dali 2

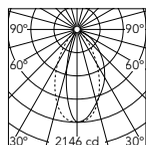
- 09.7772.30CDA
- 09.7772.14CDA
- Dali 2 All White
- 09.7772.30CYU



Luminous flux luminaire  
2204 lm

Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2236	0.98
2	559	1.97
3	248	2.95
4	140	3.94
5	89	4.92



Luminous flux luminaire  
2116 lm

Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2146	0.98
2	537	1.97
3	238	2.95
4	134	3.94
5	86	4.92

# UT SPOT

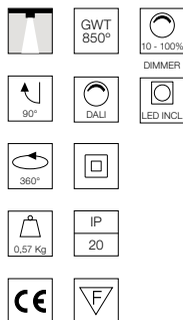
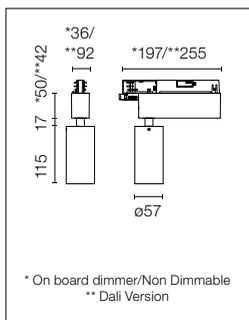
## Ut Spot Track Ø57

LED Array

Non Dimming: 23,5W - 2500 lm - 3000K/CRI 80 / 18,5W - 2000 lm - 3000K/CRI 90 / 18,5W - 2150 lm - 4000K/CRI 90

Dali: 23,5W - 2500 lm - 3000K/CRI 80 / 18,7W - 2000 lm - 3000K/CRI 90 / 18,7W - 2150 lm - 4000K/CRI 90

Dim on board: 23,5W - 2500 lm - 3000K/CRI 80 / 19,5W - 2000 lm - 3000K/CRI 90 / 19,5W - 2150 lm - 4000K/CRI 90



Proiettore per installazione su binario trifase con fonte di luce LED. Fonte di alimentazione 220-240V, 50-60Hz integrata.

Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

### 3000K - CRI 80

On board dimmer

09.4440.30A

09.4440.14A

Non Dimmable

09.4480.30A

09.4480.14A

Dali Version

09.4440.30BDA

09.4440.14BDA

### 3000K - CRI 90

On board dimmer

09.4443.30C

09.4443.14C

Non Dimmable

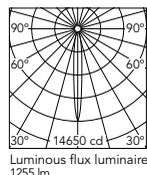
09.4486.30C

09.4486.14C

Dali Version

09.4443.30CDA

09.4443.14CDA



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	14650	0.18
2	3662	0.36
3	1628	0.54
4	916	0.72
5	586	0.90

### 4000K - CRI 90

On board dimmer included

09.4450.30C

09.4450.14C

Non Dimmable

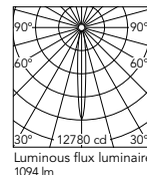
09.4481.30C

09.4481.14C

Dali Version

09.4450.30CDA

09.4450.14CDA



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	12780	0.18
2	3195	0.36
3	1420	0.54
4	799	0.72
5	511	0.90

### 3000K - CRI 80

On board dimmer

09.4441.30A

09.4441.14A

Non Dimmable

09.4482.30A

09.4482.14A

Dali Version

09.4441.30BDA

09.4441.14BDA

### 3000K - CRI 90

On board dimmer

09.4444.30C

09.4444.14C

Non Dimmable

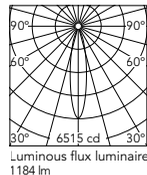
09.4487.30C

09.4487.14C

Dali Version

09.4444.30CDA

09.4444.14CDA



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	6515	0.37
2	1629	0.73
3	724	1.10
4	407	1.47
5	261	1.83

### 4000K - CRI 90

On board dimmer included

09.4451.30C

09.4451.14C

Non Dimmable

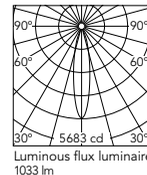
09.4483.30C

09.4483.14C

Dali Version

09.4451.30CDA

09.4451.14CDA



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5683	0.37
2	1421	0.73
3	631	1.10
4	355	1.47
5	227	1.83

### 3000K - CRI 80

On board dimmer

09.4442.30A

09.4442.14A

Non Dimmable

09.4484.30A

09.4484.14A

Dali Version

09.4442.30BDA

09.4442.14BDA

### 3000K - CRI 90

On board dimmer

09.4445.30C

09.4445.14C

Non Dimmable

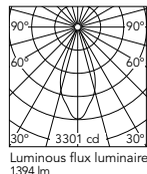
09.4488.30C

09.4488.14C

Dali Version

09.4445.30CDA

09.4445.14CDA



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	3301	0.76
2	825	1.52
3	367	2.28
4	206	3.05
5	132	3.81

### 4000K - CRI 90

On board dimmer included

09.4452.30C

09.4452.14C

Non Dimmable

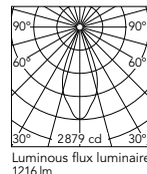
09.4485.30C

09.4485.14C

Dali Version

09.4452.30CDA

09.4452.14CDA



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	2879	0.76
2	720	1.52
3	320	2.28
4	180	3.05
5	115	3.81

# UT SPOT

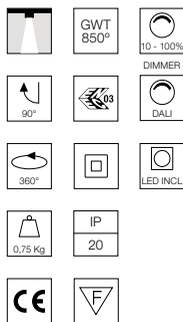
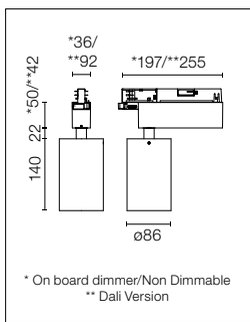
## Ut Spot Track Ø86

LED Array High Performances

Non Dimming: 33W - 3770 lm - 3000K/CRI 80 / 31,8W - 3116 lm - 3000K/CRI 90 / 31,8W - 3246 lm - 4000K/CRI 90

Dali: 33W - 3770 lm - 3000K/CRI 80 / 32,1W - 3116 lm - 3000K/CRI 90 / 32,1W - 3246 lm - 4000K/CRI 90

Dim on board: 33W - 3770 lm - 3000K/CRI 80 / 33,8W - 3116 lm - 3000K/CRI 90 / 33,8W - 3246 lm - 4000K/CRI 90



Proiettore per installazione su binario trifase con fonte di luce LED. Fonte di alimentazione 220-240V, 50-60Hz integrata.

Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

### 3000K - CRI 80

On board dimmer

- 09.4840.30A
- 09.4840.14A

Non Dimmable

- 09.4880.30A
- 09.4880.14A

Dali Version

- 09.4840.30BDA
- 09.4840.14BDA

### 3000K - CRI 90

On board dimmer

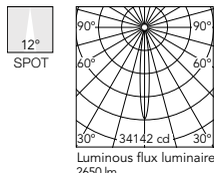
- 09.4843.30C
- 09.4843.14C

Non Dimmable

- 09.4886.30C
- 09.4886.14C

Dali Version

- 09.4843.30CDA
- 09.4843.14CDA



Beam Angle: 12°

h(m)	E(lx)	D(m)
1	34142	0.21
2	8535	0.41
3	3794	0.62
4	2134	0.82
5	1366	1.03

### 4000K - CRI 90

On board dimmer included

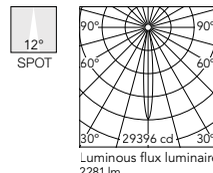
- 09.4850.30C
- 09.4850.14C

Non Dimmable

- 09.4881.30C
- 09.4881.14C

Dali Version

- 09.4850.30CDA
- 09.4850.14CDA



Beam Angle: 12°

h(m)	E(lx)	D(m)
1	29396	0.21
2	7349	0.41
3	3266	0.62
4	1837	0.82
5	1176	1.03

### 3000K - CRI 80

On board dimmer

- 09.4841.30A
- 09.4841.14A

Non Dimmable

- 09.4882.30A
- 09.4882.14A

Dali Version

- 09.4841.30BDA
- 09.4841.14BDA

### 3000K - CRI 90

On board dimmer

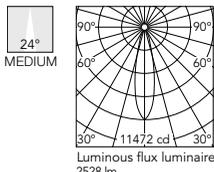
- 09.4844.30C
- 09.4844.14C

Non Dimmable

- 09.4887.30C
- 09.4887.14C

Dali Version

- 09.4844.30CDA
- 09.4844.14CDA



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	11472	0.43
2	2868	0.86
3	1275	1.28
4	717	1.71
5	459	2.14

### 4000K - CRI 90

On board dimmer included

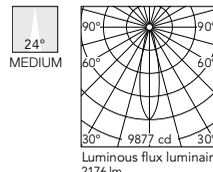
- 09.4851.30C
- 09.4851.14C

Non Dimmable

- 09.4883.30C
- 09.4883.14C

Dali Version

- 09.4851.30CDA
- 09.4851.14CDA



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	9877	0.43
2	2469	0.86
3	1097	1.28
4	617	1.71
5	395	2.14

### 3000K - CRI 80

On board dimmer

- 09.4842.30A
- 09.4842.14A

Non Dimmable

- 09.4884.30A
- 09.4884.14A

Dali Version

- 09.4842.30BDA
- 09.4842.14BDA

### 3000K - CRI 90

On board dimmer

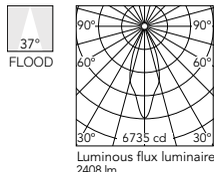
- 09.4845.30C
- 09.4845.14C

Non Dimmable

- 09.4888.30C
- 09.4888.14C

Dali Version

- 09.4845.30CDA
- 09.4845.14CDA



Beam Angle: 37°

h(m)	E(lx)	D(m)
1	6735	0.67
2	1684	1.34
3	748	2.01
4	421	2.69
5	269	3.36

### 4000K - CRI 90

On board dimmer included

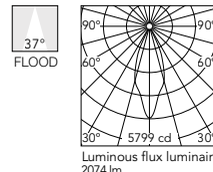
- 09.4852.30C
- 09.4852.14C

Non Dimmable

- 09.4885.30C
- 09.4885.14C

Dali Version

- 09.4852.30CDA
- 09.4852.14CDA



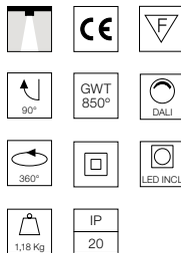
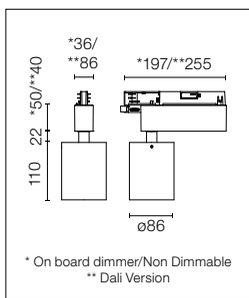
Beam Angle: 37°

h(m)	E(lx)	D(m)
1	5799	0.67
2	1450	1.34
3	644	2.01
4	362	2.69
5	232	3.36

# UT SPOT

## Ut Spot Track Multichip Ø86

Top LED 11,5W - 850 lm - 3000K/CRI 90 / 11,5W - 950 lm - 3000K/CRI 80 / 11,5W - 1000 lm - 4000K/CRI 80



Proiettore per installazione su binario trifase con fonte di luce LED. Fonte di alimentazione 220-240V, 50-60Hz integrata.

Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

Gli accessori non sono compatibili con questa versione.

The accessories are not compatible with this version.

### 3000K - CRI 80

On board dimmer

- 09.4980.30
- 09.4980.14

Non Dimmable

- 09.4983.30
- 09.4983.14

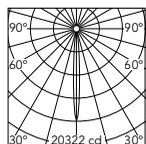
Dali Version

- 09.4980.30ADA
- 09.4980.14ADA



8°

SUPER SPOT



Luminous flux luminaire 776 lm

Beam Angle: 8°

h(m)	E(lx)	D(m)
1	20322	0.14
2	5081	0.27
3	2258	0.41
4	1270	0.54
5	813	0.68

### 4000K - CRI 80

On board dimmer

- 09.4982.30
- 09.4982.14

Non Dimmable

- 09.4985.30
- 09.4985.14

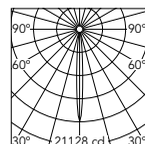
Dali Version

- 09.4982.30ADA
- 09.4982.14ADA



8°

SUPER SPOT



Luminous flux luminaire 807 lm

Beam Angle: 8°

h(m)	E(lx)	D(m)
1	21128	0.14
2	5282	0.27
3	2348	0.41
4	1321	0.54
5	845	0.68

### 3000K - CRI 90

On board dimmer

- 09.4981.30
- 09.4981.14

Non Dimmable

- 09.4984.30
- 09.4984.14

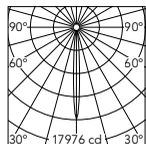
Dali Version

- 09.4981.30ADA
- 09.4981.14ADA



8°

SUPER SPOT



Luminous flux luminaire 687 lm

Beam Angle: 8°

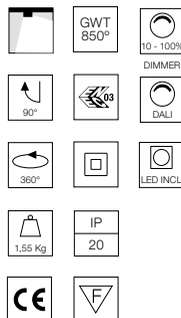
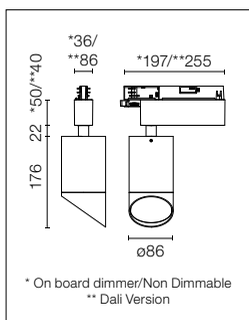
h(m)	E(lx)	D(m)
1	17976	0.14
2	4494	0.27
3	1997	0.41
4	1124	0.54
5	719	0.68

## Ut Spot Track Wall-Washer Ø86

LED Array High Performances

Non Dimming / Dim on board: 33W - 3960 lm - 3000K/CRI 80 / 31,8W - 3250 lm - 3000K/CRI 90 / 31,8W - 3500 lm - 4000K/CRI 90

Dali: 33W - 3960 lm - 3000K/CRI 80 / 32,1W - 3250 lm - 3000K/CRI 90 / 32,1W - 3500 lm - 4000K/CRI 90



Proiettore per installazione su binario trifase con fonte di luce LED. Fonte di alimentazione 220-240V, 50-60Hz integrata.

Spotlight to be installed on 3-phase track with LED light source. 220-240V, 50-60Hz power supply integrated.

### 3000K - CRI 80

On board dimmer

- 09.4950.30A
- 09.4950.14A

Non Dimmable

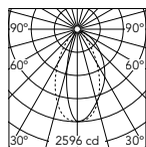
- 09.4951.30A
- 09.4951.14A

Dali Version

- 09.4950.30BDA
- 09.4950.14BDA



50°



Luminous flux luminaire 2560 lm

Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2596	0.98
2	649	1.97
3	288	2.95
4	162	3.94
5	104	4.92

### 4000K - CRI 90

On board dimmer

- 09.4956.30C
- 09.4956.14C

Non Dimmable

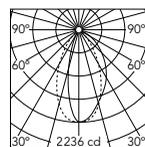
- 09.4957.30C
- 09.4957.14C

Dali Version

- 09.4956.30CDA
- 09.4956.14CDA



50°



Luminous flux luminaire 2204 lm

Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2236	0.98
2	559	1.97
3	248	2.95
4	140	3.94
5	89	4.92

### 3000K - CRI 90

On board dimmer

- 09.4953.30C
- 09.4953.14C

Non Dimmable

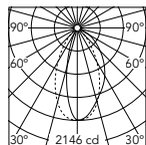
- 09.4954.30C
- 09.4954.14C

Dali Version

- 09.4953.30CDA
- 09.4953.14CDA



50°



Luminous flux luminaire 2116 lm

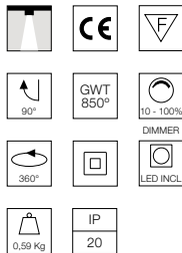
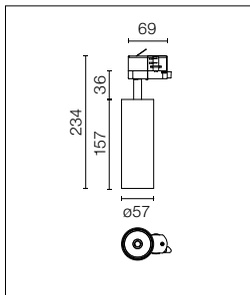
Beam Angle: 50°

h(m)	E(lx)	D(m)
1	2146	0.98
2	537	1.97
3	238	2.95
4	134	3.94
5	86	4.92

# UT PRO

## UT Pro 150 GA-69

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



Finishes Available



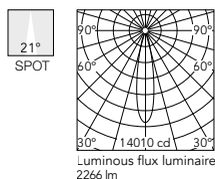
Proiettore per installazione su guida trifase standard con fonte di luce LED. Fonte di alimentazione 120-270V integrata.

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 standard 3-phase track with LED light source. 120-270V power supply integrated.

.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.

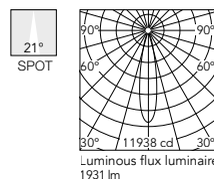
- 3000K - CRI 80**  
**On board dimmer**  
 09.7270.40D  
 09.7270.14D  
 All White  
 09.7270.40D78



Beam Angle: 21°

h(m)	Ef(lx)	D(m)
1	14010	0.37
2	3503	0.74
3	1557	1.11
4	876	1.48
5	560	1.85

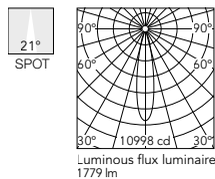
- 3000K - CRI 90**  
**On board dimmer**  
 09.7276.40D  
 09.7276.14D  
 All White  
 09.7276.40D78



Beam Angle: 21°

h(m)	Ef(lx)	D(m)
1	11938	0.37
2	2984	0.74
3	1326	1.11
4	746	1.48
5	478	1.85

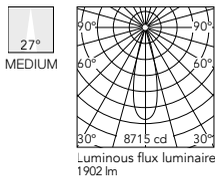
- 4000K - CRI 90**  
**On board dimmer**  
 09.7271.40D  
 09.7271.14D  
 All White  
 09.7271.40D78



Beam Angle: 21°

h(m)	Ef(lx)	D(m)
1	10998	0.37
2	2750	0.74
3	1222	1.11
4	687	1.48
5	440	1.85

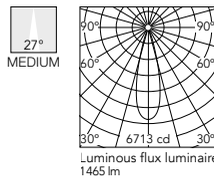
- 3000K - CRI 80**  
**On board dimmer**  
 09.7272.40D  
 09.7272.14D  
 All White  
 09.7272.40D78



Beam Angle: 27°

h(m)	Ef(lx)	D(m)
1	8715	0.49
2	2179	0.98
3	968	1.47
4	545	1.96
5	349	2.44

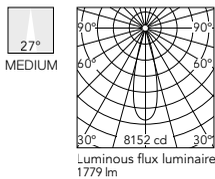
- 3000K - CRI 90**  
**On board dimmer**  
 09.7277.40D  
 09.7277.14D  
 All White  
 09.7277.40D78



Beam Angle: 27°

h(m)	Ef(lx)	D(m)
1	6713	0.49
2	1678	0.98
3	746	1.47
4	420	1.96
5	269	2.44

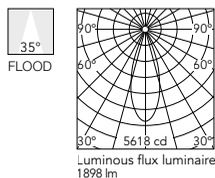
- 4000K - CRI 90**  
**On board dimmer**  
 09.7273.40D  
 09.7273.14D  
 All White  
 09.7273.40D78



Beam Angle: 27°

h(m)	Ef(lx)	D(m)
1	8152	0.49
2	2038	0.98
3	906	1.47
4	509	1.96
5	326	2.44

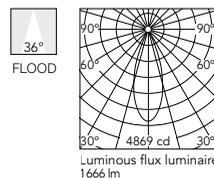
- 3000K - CRI 80**  
**On board dimmer**  
 09.7274.40D  
 09.7274.14D  
 All White  
 09.7274.40D78



Beam Angle: 35°

h(m)	Ef(lx)	D(m)
1	5618	0.64
2	1404	1.27
3	624	1.91
4	351	2.54
5	225	3.18

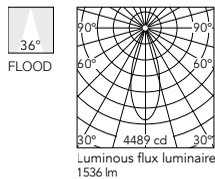
- 3000K - CRI 90**  
**On board dimmer**  
 09.7278.40D  
 09.7278.14D  
 All White  
 09.7278.40D78



Beam Angle: 36°

h(m)	Ef(lx)	D(m)
1	4869	0.64
2	1217	1.28
3	541	1.92
4	304	2.56
5	195	3.20

- 4000K - CRI 90**  
**On board dimmer**  
 09.7275.40D  
 09.7275.14D  
 All White  
 09.7275.40D78



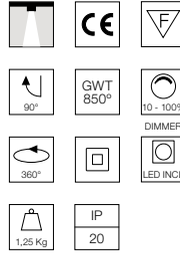
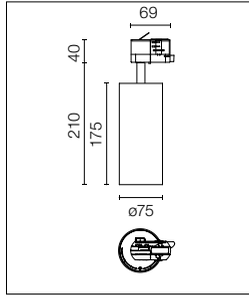
Beam Angle: 36°

h(m)	Ef(lx)	D(m)
1	4489	0.64
2	1122	1.28
3	499	1.92
4	281	2.56
5	180	3.20

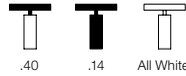
# UT PRO

## UT Pro 175 GA-69

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



Finishes Available



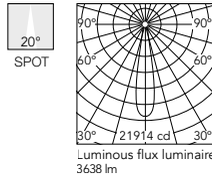
Proiettore per installazione su guida trifase standard con fonte di luce LED. Fonte di alimentazione 120-270V integrata.

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.

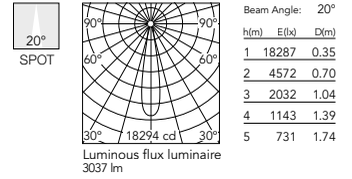
Spotlight to be installed in standard 3-phase track with LED light source. 120-270V power supply integrated.

.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.

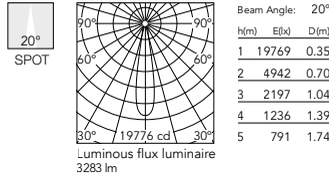
- 3000K - CRI 80**  
**On board dimmer**  
 09.7310.40A  
 09.7310.14A  
 All White  
 09.7310.40A78



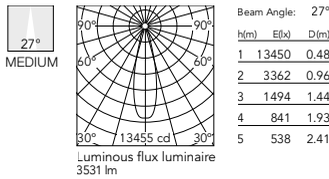
- 3000K - CRI 90**  
**On board dimmer**  
 09.7311.40A  
 09.7311.14A  
 All White  
 09.7311.40A78



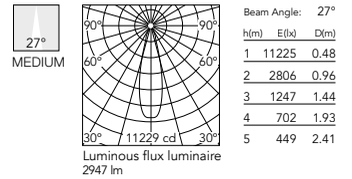
- 4000K - CRI 90**  
**On board dimmer**  
 09.7312.40A  
 09.7312.14A  
 All White  
 09.7312.40A78



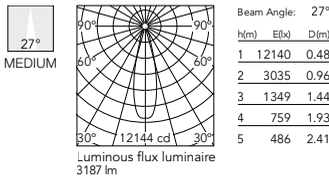
- 3000K - CRI 80**  
**On board dimmer**  
 09.7313.40A  
 09.7313.14A  
 All White  
 09.7313.40A78



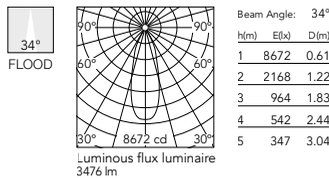
- 3000K - CRI 90**  
**On board dimmer**  
 09.7314.40A  
 09.7314.14A  
 All White  
 09.7314.40A78



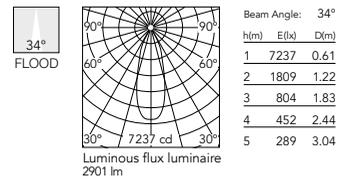
- 4000K - CRI 90**  
**On board dimmer**  
 09.7315.40A  
 09.7315.14A  
 All White  
 09.7315.40A78



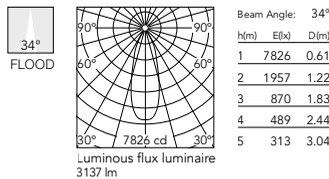
- 3000K - CRI 80**  
**On board dimmer**  
 09.7316.40A  
 09.7316.14A  
 All White  
 09.7316.40A78



- 3000K - CRI 90**  
**On board dimmer**  
 09.7317.40A  
 09.7317.14A  
 All White  
 09.7317.40A78



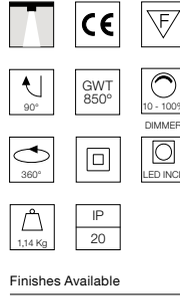
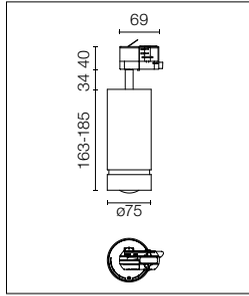
- 4000K - CRI 90**  
**On board dimmer**  
 09.7318.40A  
 09.7318.14A  
 All White  
 09.7318.40A78



# UT PRO

## UT Pro 175 Lens GA-69

LED Array 35,3W - 3950 lm - 3000K/CRI 80 / 35,3W - 3250 lm - 3000K/CRI 90 / 35,3W - 3400 lm - 4000K/CRI 90

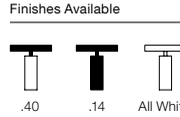


Proiettore per installazione su guida trifase standard con fonte di luce LED. Dotato di lente che permette di regolare l'angolo di apertura da 13° a 56°. Fonte di alimentazione 120-270V integrata.

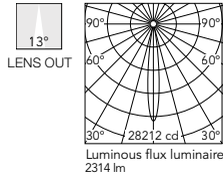
Spotlight to be installed in standard 3-phase track with LED light source. Includes adjustable lens allowing opening angle calibration from 13° to 56°. 120-270V power supply integrated.

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, 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.

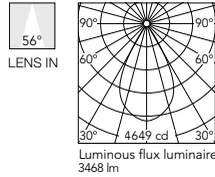


- 3000K - CRI 80**  
**On board dimmer**
- 09.7373.40
  - 09.7373.14
  - All White
  - 09.7373.40.78



Beam Angle: 13°

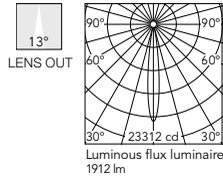
h(m)	E(lx)	D(m)
1	28212	0.23
2	7053	0.46
3	3135	0.70
4	1763	0.93
5	1128	1.16



Beam Angle: 56°

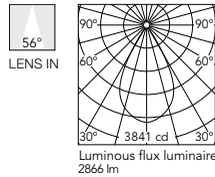
h(m)	E(lx)	D(m)
1	4649	1.07
2	1162	2.14
3	517	3.21
4	291	4.29
5	186	5.36

- 3000K - CRI 90**  
**On board dimmer**
- 09.7374.40
  - 09.7374.14
  - All White
  - 09.7374.40.78



Beam Angle: 13°

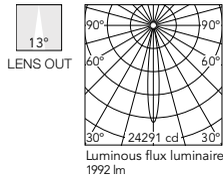
h(m)	E(lx)	D(m)
1	23312	0.23
2	5828	0.46
3	2590	0.70
4	1457	0.93
5	932	1.16



Beam Angle: 56°

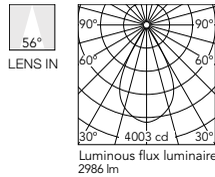
h(m)	E(lx)	D(m)
1	3841	1.07
2	960	2.14
3	427	3.21
4	240	4.29
5	154	5.36

- 4000K - CRI 90**  
**On board dimmer**
- 09.7375.40
  - 09.7375.14
  - All White
  - 09.7375.40.78



Beam Angle: 13°

h(m)	E(lx)	D(m)
1	24291	0.23
2	6073	0.46
3	2699	0.70
4	1518	0.93
5	972	1.16

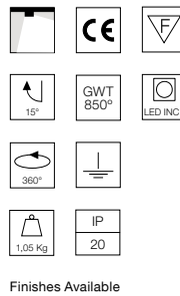
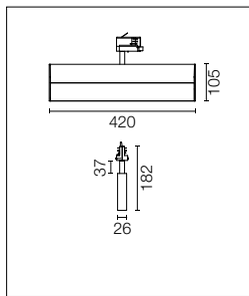


Beam Angle: 56°

h(m)	E(lx)	D(m)
1	4003	1.07
2	1001	2.14
3	445	3.21
4	250	4.29
5	160	5.36

## UT Pro Wall-Washer GA-69 (Dali GA-600)

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

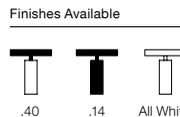


Modulo d'illuminazione Wall-Washer installabile su guida trifase standard con fonte di luce LED. Fonte di alimentazione 220-240V integrata. Per la versione DALI sono necessari profili dimmerabili (consultare capitolo "Tracks").

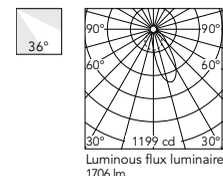
Wall-Washer lighting module to be installed in standard 3-phase track with LED light source. 220-240V power supply integrated. DALI version requires dimmable tracks (please refer to the "Tracks" chapter).

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.



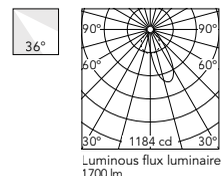
- 3000K - CRI 90**  
**Non Dimmable**
- 09.7504.40
  - 09.7504.14
  - All White
  - 09.7504.40.78



Beam Angle: 36°

h(m)	E(lx)	D(m)
1	1199	0.78
2	300	1.54
3	133	2.34
4	75	3.12
5	48	3.92

- 4000K - CRI 90**  
**Non Dimmable**
- 09.7505.40
  - 09.7505.14
  - All White
  - 09.7505.40.78



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

- Dali Version**
- 09.7504.40.DA
  - 09.7504.14.DA
  - All White
  - 09.7504.40.YU

- Dali Version**
- 09.7505.40.DA
  - 09.7505.14.DA
  - All White
  - 09.7505.40.YU

# UT SPOT&PRO

## Accessori / Accessories

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

Screening crosspiece, lenses and honeycomb directly installable on the head of the luminaire without needing any fastening accessory.

### UT Spot Ø57 / UT Pro 150

Filtro a croce.  
antiabbagliamento.  
Screening crosspiece.  08.8429.00

Lente ellittica  
Elliptical lens  08.8431.00

Lente flood  
Flood lens  08.8432.00

For Spot & Medium optics

Honeycomb  
Honeycomb  08.8428.00

Cono di schermatura  
Snoot shielding cone  08.0526.00  
08.0526.40  
08.0526.BW

### UT Pro 175

Filtro a croce.  
antiabbagliamento.  
Screening crosspiece.  08.9108.00

Lente ellittica  
Elliptical lens  08.9109.00

Lente flood  
Flood lens  08.9110.00

Honeycomb  
Honeycomb  08.9107.00

Cono di schermatura  
Snoot shielding cone  08.9111.00  
08.9111.40  
08.9111.BW

## Accessori / Accessories

Crocetta di schermatura, lenti e honeycomb direttamente installabili sulla testa dell'apparecchio di illuminazione.

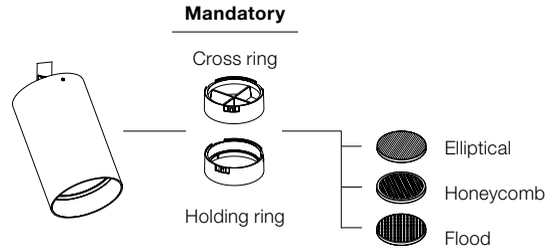
**UT Spot Ø86:** Compatibilità di installazione di honeycomb + lente contemporaneamente.

**UT Spot Ø86 Multichip:** Gli accessori non sono compatibili con questa versione.

Screening crosspiece, lenses and honeycomb directly installable on the head of the luminaire.

**UT Spot Ø86:** Installation compatible with Honeycomb + Lense at the same time.

**UT Spot Ø86 Multichip:** The accessories are not compatible with this version.



### UT Spot Ø86

Anello di supporto  
Holding ring  08.8410.00

### UT Spot Ø86 LED Array

Filtro a croce  
antiabbagliamento.  
Screening crosspiece.  08.8411.00

### UT Spot Ø86 LED Array

Obbligatorio anello di supporto o filtro a croce antiabbagliamento.  
Mandatory holding ring or screening crosspiece.

Lente ellittica  
Elliptical lens  08.8163.68

Lente flood  
Flood lens  08.8175.68

For Spot & Medium optics

Honeycomb  
Honeycomb  08.8495.14

