

TAGO



Luce & Light

TAGO DESIGNED TO BRING FACADES TO LIFE

PROFILI LINEARI DA ESTERNO / OUTDOOR LINEAR PROFILES





^
TAGO 2.0
3000K, 14W, 29°
con nido d'ape / with honeycomb louvre

TAGO



Tago è pensato per l'illuminazione architettonica di facciate in contesti urbani, come palazzi storici, pubblici e hotel, ed esterni residenziali.

Tago is designed to provide architectural lighting for urban facades such as historic and public buildings, hotels and residential exteriors.

TAGO

MATERIALI / MATERIALS

① **VETRO EXTRACHIARO TEMPRATO DI SPESSORE FINO A 10 MM CON SERIGRAFIA VETRIFICATA GRIGIA AD ALTA TRASMITTANZA PER GARANTIRE UNIFORMITÀ CROMATICA DELLA LUCE E UN'OTTIMA RESISTENZA AI GRAFFI E AGLI URTI**
 TEMPERED EXTRA-CLEAR GLASS, UP TO 10 MM THICK, WITH GREY-VITRIFIED SERIGRAPHY, HIGH-TRANSMITTANCE TO ENSURE CHROMATIC HOMOGENEITY, AND EXCELLENT RESISTANCE TO KNOCKS AND SCRATCHES

IK09

② **CORPO IN ALLUMINIO ANTICORODAL EN AW 6060 T5 A BASSO CONTENUTO DI RAME PER UN'OTTIMA DISSIPAZIONE TERMICA, RICAVATO DA UN PROFILO ESTRUSO E SUCCESSIVAMENTE SOTTOPOSTO A PROCESSO DI ELETTROCOLORAZIONE NERA PROFONDA O VERNICIATO NERO PER UN'OTTIMA RESISTENZA ALLA CORROSIONE**
 BODY MADE OF ANTICORODAL LOW-COPPER-CONTENT ALUMINIUM EN AW 6060 T5 FOR EXCELLENT HEAT DISSIPATION, MANUFACTURED FROM AN EXTRUDED PROFILE AND SUBSEQUENTLY SUBJECTED TO A DEEP BLACK ELECTROCOLOURING PROCESS OR PAINTED BLACK FOR EXCELLENT RESISTANCE TO CORROSION

③ **TAGO 1 / 2 / 3**
OTTICHE ARRETRATE ANTIABBAGLIAMENTO PER GARANTIRE COMFORT VISIVO
 ANTI-GLARE RECESSED OPTICS TO ENSURE VISUAL COMFORT



CONNESSIONE ENTRA-ESCI
 Cablaggio facilitato con connettori rapidi predisposti per il collegamento dei profili uno di seguito all'altro nelle versioni dimmerabili.
 IN/OUT CONNECTION
 Easy wiring with quick connectors designed to connect the profiles in a line in the dimmable versions.

04

L&L Luce&Light



SISTEMI DI PROTEZIONE A BORDO:
IPS INTELLIGENT PROTECTION SYSTEM
PID PROTECTIVE IMPEDANCE DEVICE
 BUILT-IN PROTECTION SYSTEMS:
 IPS INTELLIGENT PROTECTION SYSTEM
 PID PROTECTIVE IMPEDANCE DEVICE



ADATTO A INSTALLAZIONI IN ESTERNO
 SUITABLE FOR OUTDOOR APPLICATIONS



TAGO 1 / 2 / 4 / 5
CARRABILE FINO A 2000 KG
 DRIVE-OVER UP TO 2000 KG



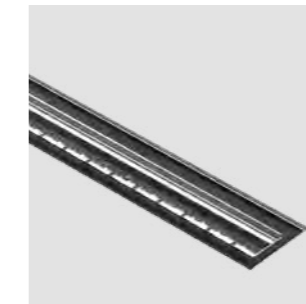
TAGO 1 / 2 / 3
DISPONIBILE IN VERSIONE DIMMERABILE 0/1-10V, DALI
 AVAILABLE IN DALI AND 0/1-10V DIMMABLE VERSIONS



TAGO 4 / 5 / 6
CONTROLLO DELLA LUCE TRAMITE PROTOCOLLO DMX512+RDM
 LIGHTING CONTROLLED USING THE DMX512+RDM PROTOCOL



TAGO 1 / 4
INCASSO IN BATTUTA CON CORNICE
 RECESSED WITH REBATED FRAME



TAGO 2 / 5
INCASSO A FILO PER UN EFFETTO FLUSH
 RECESSED FLUSH, WITHOUT FRAME



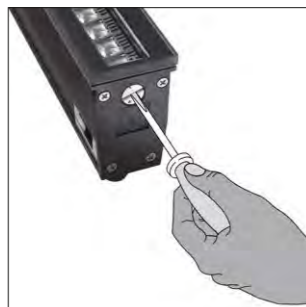
TAGO 3 / 6
SU SUPERFICIE CON STAFFA
 SURFACE MOUNTED WITH BRACKET

05

L&L Luce&Light

TAGO

ORIENTABILITÀ / ADJUSTABILITY



TAGO 1 / 2
SISTEMA DI ORIENTABILITÀ
INTERNO AL CORPO OTTICO.
LA LUCE È DIREZIONABILE DI
 $\pm 20^\circ$ AGENDO SULLE TESTATE
DALL'ESTERNO, SENZA RISCHIO
DI COMPROMETTERE LA TENUTA
IP65 / IP67 DELL'APPARECCHIO
ILLUMINANTE
TILTING SYSTEM INSIDE
THE OPTICAL UNIT.
THE LIGHT DIRECTION CAN
BE ALTERED BY $\pm 20^\circ$
EXTERNALLY WITH A SIMPLE
ADJUSTMENT ON THE END
CAPS, WITHOUT COMPROMISING
THE FIXTURE'S IP65 AND
IP67 PROTECTION LEVELS



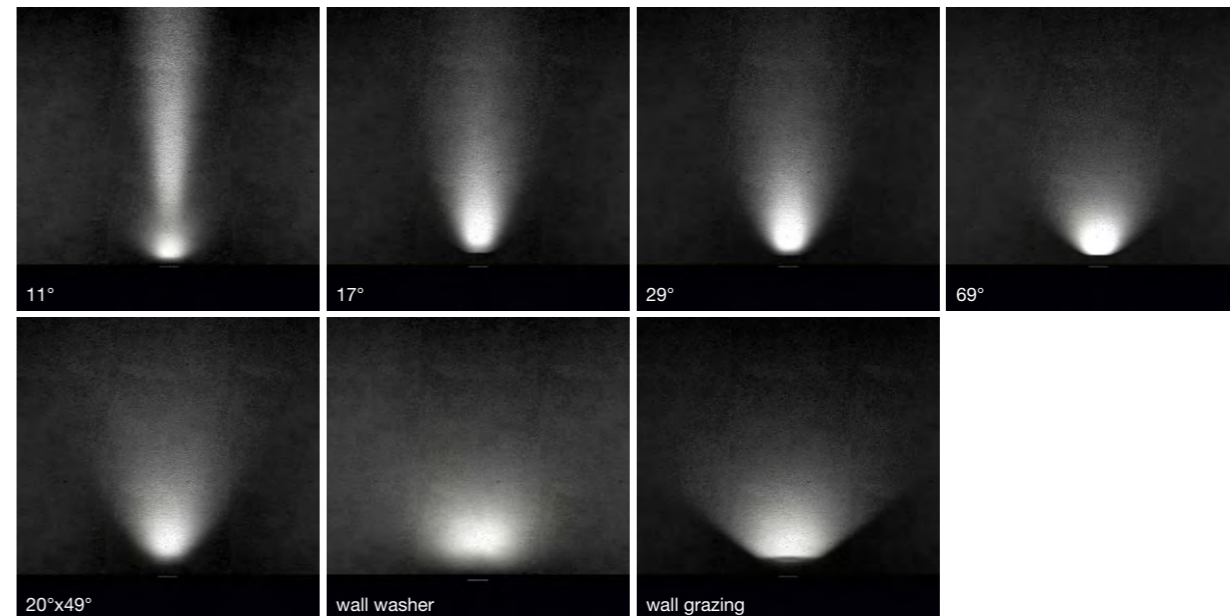
TAGO 1 / 2 / 3
ACCESSORI ANTIABBLAGIAMENTO.
IL NIDO D'APE E IL FRANGILUCE,
ORDINABILI CONTESTUALMENTE
ALL'APPARECCHIO, SONO
MONTATI SUL CORPO OTTICO,
E NELLE VERSIONI
A INCASSO SI ORIENTANO
ASSIEME ALLE OTTICHE
ANTI-GLARE ACCESSORIES.
THE HONEYCOMB LOUVRE OR
ANTI-GLARE SHIELD, WHICH CAN
BE ORDERED AT THE SAME TIME
AS THE FIXTURE, IS MOUNTED
ON THE OPTICAL UNIT, SO THAT
THE CHOSEN OPTION TILTS
TOGETHER WITH THE OPTICS
IN THE RECESSED VERSION



TAGO 3 / 6
LA STAFFA CON DUE PUNTI
DI SNODO PERMETTE DI
ORIENTARE L'EMISSIONE
LUMINOSA
THE BRACKET WITH TWO
PIVOT POINTS ALLOWS
THE LIGHT OUTPUT TO BE
PRECISELY DIRECTED

TAGO

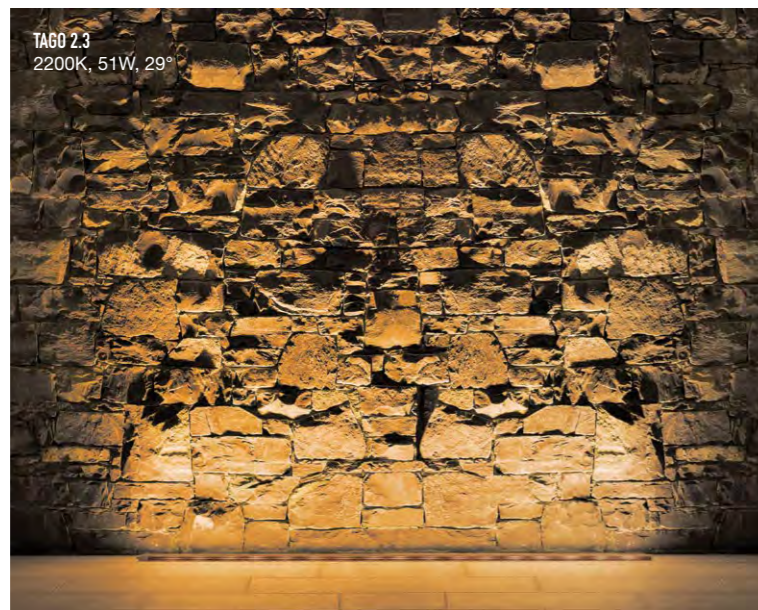
OTTICHE / OPTICS



TAGO 1.0
INTERASSE PROFILO-PARETE, OTTICA WALL WASHER: 50 CM, ALTRE OTTICHE: 20 CM
PROFILE CENTRE DISTANCE FROM WALL, WALL WASHER OPTICS: 50 CM, OTHER OPTICS: 20 CM

TAGO

TONALITÀ DELLA LUCE / TONES OF LIGHT

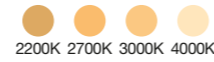
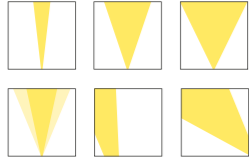


TAGO È DISPONIBILE CON LUCE BIANCA CALDA 2200K. L'UTILIZZO DI SORGENTI A LUCE CALDA NELL'ILLUMINAZIONE DI CONTESTI URBANI E PUBBLICI PERMETTE DI RISPETTARE L'EQUILIBRIO BIOLOGICO DELLE PERSONE E DEGLI ANIMALI: EMISSIONI CON LUNGHEZZA D'ONDA AMPIE SONO INFATTI ASSIMILABILI ALLA LUCE NATURALE DEL TRAMONTO.
TAGO IS AVAILABLE WITH A 2200K WARM WHITE LIGHT.
THE USE OF WARM LIGHT SOURCES IN URBAN AND PUBLIC SETTINGS RESPECTS THE CIRCADIAN CYCLES OF PEOPLE AND ANIMALS: EMISSIONS WITH LONG WAVELENGTHS ARE COMPARABLE TO THE NATURAL LIGHT AT SUNSET.

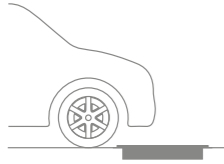


TAGO

PROFILI LINEARI DA ESTERNO / OUTDOOR LINEAR PROFILES



INCASSO IN BATTUTA CON CORNICE RECESSED, WITH REBATED FRAME



TAGO 1.0
14W 230Vac
ON/OFF, DALI, 0/1-10V
322 mm



TAGO 1.1
24W 230Vac
ON/OFF, DALI, 0/1-10V
572 mm



TAGO 1.3
51W 230Vac
ON/OFF, DALI, 0/1-10V
1072 mm



TAGO 4.0
14W 48Vdc
DMX512, RDM
322 mm

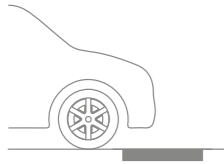


TAGO 4.1
24W 48Vdc / 29W 230Vac
DMX512, RDM
572 mm



TAGO 4.3
49W 48Vdc / 55W 230Vac
DMX512, RDM
1072 mm

INCASSO A FILO EFFETTO FLUSH RECESSED FLUSH, WITHOUT FRAME



TAGO 2.0
14W 230Vac
ON/OFF, DALI, 0/1-10V
279 mm



TAGO 2.1
24W 230Vac
ON/OFF, DALI, 0/1-10V
529 mm



TAGO 2.3
51W 230Vac
ON/OFF, DALI, 0/1-10V
1029 mm



TAGO 5.0
14W 48Vdc
DMX512, RDM
279 mm



TAGO 5.1
24W 48Vdc / 29W 230Vac
DMX512, RDM
529 mm



TAGO 5.3
49W 48Vdc / 55W 230Vac
DMX512, RDM
1029 mm

SU SUPERFICIE CON STAFFE SURFACE MOUNTED, WITH BRACKETS



TAGO 3.0
14W 230Vac
ON/OFF, DALI, 0/1-10V
286 mm



TAGO 3.1
24W 230Vac
ON/OFF, DALI, 0/1-10V
536 mm



TAGO 3.3
51W 230Vac
ON/OFF, DALI, 0/1-10V
1036 mm



TAGO 6.0
14W 48Vdc
DMX512, RDM
286 mm



TAGO 6.1
24W 48Vdc / 29W 230Vac
DMX512, RDM
536 mm



TAGO 6.3
49W 48Vdc / 55W 230Vac
DMX512, RDM
1036 mm

Versione on/off: 1 pressacavo
 Versione DALI, 0/1-10V:
 3 pressacavi, 2 connettori
 On/off version: 1 cable gland
 DALI, 0/1-10V version:
 3 cable glands, 2 connectors



CE LED TECH kg 1.324 kg 2000 IK09 IP65 IP67
 A A+ A++ IPS PID T max 40°C DALI 0/1-10V

| | |
|--|---|
| POTENZA / ALIMENTAZIONE POWER / POWER SUPPLY | 14W 230Vac 322 mm passo/pitch 20 |
| CODICE CODE | TG10100 ■ 0 ■ ■ 0 ■ ■ N Anodizzato nero Anodized black |
| GESTIONE DI CONTROLLO CONTROL SYSTEM | 0 - on/off 2 - 0/1-10V D - DALI |
| ACCESSORI OTTICI OPTICAL ACCESSORIES | 0 - nessuno/none 1 - nido d'ape/honeycomb louvre (non applicabile sulle ottiche 11°, 17°, wall grazing e wall washer) / (not compatible with 11°, 17°, wall grazing and wall washer optics) 2 - frangiluce/anti-glare shield (non applicabile sulle ottiche 11°, wall grazing e wall washer) / (not compatible with 11°, wall grazing and wall washer optics) |
| COLORE LED LED COLOUR | N - 2200K F - 2700K 5 - 3000K 9 - 4000K |
| OTTICHE OPTICS | S - 11° orientabile/tiltable ±20° M - 17° orientabile/tiltable ±20° L - 29° orientabile/tiltable ±20° K - 69° orientabile/tiltable ±20° W - 20°x49° orientabile/tiltable ±20° G - wall grazing orientabile/tiltable ±20° A - wall washer orientabile/tiltable ±20° |
| FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE | 1492 lm (3000K) |
| FLUSSO EMESSO DELIVERED LUMEN OUTPUT | 932 lm (3000K, 29°) |
| NUMERO E TIPO LED NO. AND TYPE OF LED | 12 SMD LED passo/pitch 20 mm, 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C) |

TAGO 1.1



CE LED TECH kg 2.104 kg 2000 IK09 IP65 IP67
 A A+ A++ IPS PID T max 40°C DALI 0/1-10V

| | |
|--|---|
| POTENZA / ALIMENTAZIONE POWER / POWER SUPPLY | 24W 230Vac 572 mm passo/pitch 20 |
| CODICE CODE | TG11100 ■ 0 ■ ■ 0 ■ ■ N Anodizzato nero Anodized black |
| GESTIONE DI CONTROLLO CONTROL SYSTEM | 0 - on/off 2 - 0/1-10V D - DALI |
| ACCESSORI OTTICI OPTICAL ACCESSORIES | 0 - nessuno/none 1 - nido d'ape/honeycomb louvre (non applicabile sulle ottiche 11°, 17°, wall grazing e wall washer) / (not compatible with 11°, 17°, wall grazing and wall washer optics) 2 - frangiluce/anti-glare shield (non applicabile sulle ottiche 11°, wall grazing e wall washer) / (not compatible with 11°, wall grazing and wall washer optics) |
| COLORE LED LED COLOUR | N - 2200K F - 2700K 5 - 3000K 9 - 4000K |
| OTTICHE OPTICS | S - 11° orientabile/tiltable ±20° M - 17° orientabile/tiltable ±20° L - 29° orientabile/tiltable ±20° K - 69° orientabile/tiltable ±20° W - 20°x49° orientabile/tiltable ±20° G - wall grazing orientabile/tiltable ±20° A - wall washer orientabile/tiltable ±20° |
| FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE | 2984 lm (3000K) |
| FLUSSO EMESSO DELIVERED LUMEN OUTPUT | 1864 lm (3000K, 29°) |
| NUMERO E TIPO LED NO. AND TYPE OF LED | 24 SMD LED passo/pitch 20 mm, 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C) |

TAGO 1.3



CE LED TECH kg 4.082 kg 2000 IK09 IP65 IP67
 A A+ A++ IPS PID T max 40°C DALI 0/1-10V

| | |
|--|---|
| POTENZA / ALIMENTAZIONE POWER / POWER SUPPLY | 51W 230Vac 1072 mm passo/pitch 20 |
| CODICE CODE | TG13100 ■ 0 ■ ■ 0 ■ ■ N Anodizzato nero Anodized black |
| GESTIONE DI CONTROLLO CONTROL SYSTEM | 0 - on/off 2 - 0/1-10V D - DALI |
| ACCESSORI OTTICI OPTICAL ACCESSORIES | 0 - nessuno/none 1 - nido d'ape/honeycomb louvre (non applicabile sulle ottiche 11°, 17°, wall grazing e wall washer) / (not compatible with 11°, 17°, wall grazing and wall washer optics) 2 - frangiluce/anti-glare shield (non applicabile sulle ottiche 11°, wall grazing e wall washer) / (not compatible with 11°, wall grazing and wall washer optics) |
| COLORE LED LED COLOUR | N - 2200K F - 2700K 5 - 3000K 9 - 4000K |
| OTTICHE OPTICS | S - 11° orientabile/tiltable ±20° M - 17° orientabile/tiltable ±20° L - 29° orientabile/tiltable ±20° K - 69° orientabile/tiltable ±20° W - 20°x49° orientabile/tiltable ±20° G - wall grazing orientabile/tiltable ±20° A - wall washer orientabile/tiltable ±20° |
| FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE | 5968 lm (3000K) |
| FLUSSO EMESSO DELIVERED LUMEN OUTPUT | 3728 lm (3000K, 29°) |
| NUMERO E TIPO LED NO. AND TYPE OF LED | 48 SMD LED passo/pitch 20 mm, 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C) |

Versione on/off: 1 pressacavo
 Versione DALI, 0/1-10V:
 3 pressacavi, 2 connettori
 On/off version: 1 cable gland
 DALI, 0/1-10V version:
 3 cable glands, 2 connectors



CE LED TECH kg 1.16 kg 2000 IK09 IP65 IP67
 A A+ A++ IPS PID T max 40°C DALI 0/1-10V

POTENZA / ALIMENTAZIONE 14W 230Vac 279 mm passo/pitch 20
POWER / POWER SUPPLY

CODICE TG20100 ■ 0 ■ 0 ■ 0 ■ V
CODE

GESTIONE DI CONTROLLO 0 - on/off
CONTROL SYSTEM 2 - 0/1-10V
 D - DALI

ACCESSORI OTTICI 0 - nessuno/none
OPTICAL ACCESSORIES 1 - nido d'ape/honeycomb louvre
 (non applicabile sulle ottiche 11°, 17°,
 wall grazing e wall washer) / (not compatible with
 11°, 17°, wall grazing and wall washer optics)
 2 - frangiluce/anti-glare shield
 (non applicabile sulle ottiche 11°, wall grazing
 e wall washer) / (not compatible with 11°,
 wall grazing and wall washer optics)

COLORE LED N - 2200K
LED COLOUR F - 2700K
 5 - 3000K
 9 - 4000K

OTTICHE S - 11° orientabile/tiltable ±20°
OPTICS M - 17° orientabile/tiltable ±20°
 L - 29° orientabile/tiltable ±20°
 K - 69° orientabile/tiltable ±20°
 W - 20°x49° orientabile/tiltable ±20°
 G - wall grazing orientabile/tiltable ±20°
 A - wall washer orientabile/tiltable ±20°

FLUSSO SORGENTE 1492 lm (3000K)
LUMEN OUTPUT
AT SOURCE

FLUSSO EMESSO 932 lm (3000K, 29°)
DELIVERED LUMEN
OUTPUT

NUMERO E TIPO LED 12 SMD LED passo/pitch 20 mm, 2-step MacAdam,
NO. AND TYPE OF LED 60000h L80 B10 (Ta 25°C)
 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)

TAGO 2.1



CE LED TECH kg 1.848 kg 2000 IK09 IP65 IP67
 A A+ A++ IPS PID T max 40°C DALI 0/1-10V

POTENZA / ALIMENTAZIONE 24W 230Vac 529 mm passo/pitch 20

CODICE TG21100 ■ 0 ■ 0 ■ 0 ■ V

GESTIONE DI CONTROLLO 0 - on/off
CONTROL SYSTEM 2 - 0/1-10V
 D - DALI

ACCESSORI OTTICI 0 - nessuno/none
OPTICAL ACCESSORIES 1 - nido d'ape/honeycomb louvre
 (non applicabile sulle ottiche 11°, 17°,
 wall grazing e wall washer) / (not compatible with
 11°, 17°, wall grazing and wall washer optics)
 2 - frangiluce/anti-glare shield
 (non applicabile sulle ottiche 11°, wall grazing
 e wall washer) / (not compatible with 11°,
 wall grazing and wall washer optics)

COLORE LED N - 2200K
LED COLOUR F - 2700K
 5 - 3000K
 9 - 4000K

OTTICHE S - 11° orientabile/tiltable ±20°
OPTICS M - 17° orientabile/tiltable ±20°
 L - 29° orientabile/tiltable ±20°
 K - 69° orientabile/tiltable ±20°
 W - 20°x49° orientabile/tiltable ±20°
 G - wall grazing orientabile/tiltable ±20°
 A - wall washer orientabile/tiltable ±20°

FLUSSO SORGENTE 2984 lm (3000K)

FLUSSO EMESSO 1864 lm (3000K, 29°)

NUMERO E TIPO LED 24 SMD LED passo/pitch 20 mm, 2-step MacAdam,
NO. AND TYPE OF LED 60000h L80 B10 (Ta 25°C)
 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)

TAGO 2.3



CE LED TECH kg 3.658 kg 2000 IK09 IP65 IP67
 A A+ A++ IPS PID T max 40°C DALI 0/1-10V

POTENZA / ALIMENTAZIONE 51W 230Vac 1029 mm passo/pitch 20

CODICE TG23100 ■ 0 ■ 0 ■ 0 ■ V

GESTIONE DI CONTROLLO 0 - on/off
CONTROL SYSTEM 2 - 0/1-10V
 D - DALI

ACCESSORI OTTICI 0 - nessuno/none
OPTICAL ACCESSORIES 1 - nido d'ape/honeycomb louvre
 (non applicabile sulle ottiche 11°, 17°,
 wall grazing e wall washer) / (not compatible with
 11°, 17°, wall grazing and wall washer optics)
 2 - frangiluce/anti-glare shield
 (non applicabile sulle ottiche 11°, wall grazing
 e wall washer) / (not compatible with 11°,
 wall grazing and wall washer optics)

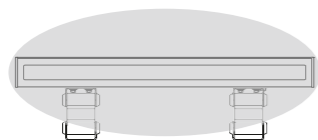
COLORE LED N - 2200K
LED COLOUR F - 2700K
 5 - 3000K
 9 - 4000K

OTTICHE S - 11° orientabile/tiltable ±20°
OPTICS M - 17° orientabile/tiltable ±20°
 L - 29° orientabile/tiltable ±20°
 K - 69° orientabile/tiltable ±20°
 W - 20°x49° orientabile/tiltable ±20°
 G - wall grazing orientabile/tiltable ±20°
 A - wall washer orientabile/tiltable ±20°

FLUSSO SORGENTE 5968 lm (3000K)

FLUSSO EMESSO 3728 lm (3000K, 29°)

NUMERO E TIPO LED 48 SMD LED passo/pitch 20 mm, 2-step MacAdam,
NO. AND TYPE OF LED 60000h L80 B10 (Ta 25°C)
 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)



Ottica/optics 20°x49°

Versione on/off: 1 pressacavo
 Versione DALI, 0/1-10V:
 3 pressacavi, 2 connettori
 On/off version: 1 cable gland
 DALI, 0/1-10V version:
 3 cable glands, 2 connectors



CE LED TECH kg 1.083 IK09 IP65 IP67 DALI 0/1-10V
 A A+ A++ IPS PID

POTENZA / ALIMENTAZIONE 14W 230Vac 286 mm passo/pitch 20
POWER / POWER SUPPLY

CODICE TG30100 ■ 0 ■ ■ 0 ■ N Nero/Black
CODE

■ **GESTIONE DI CONTROLLO** 0 - on/off
 2 - 0/1-10V
 D - DALI

■ **ACCESSORI OTTICI** 0 - nessuno/none
OPTICAL ACCESSORIES
 1 - nido d'ape/honeycomb louvre
 (non applicabile sulle ottiche 11°, 17°,
 wall grazing e wall washer) / (not compatible with
 11°, 17°, wall grazing and wall washer optics)
 2 - frangiluce/anti-glare shield
 (non applicabile sulle ottiche 11°, wall grazing
 e wall washer) / (not compatible with 11°,
 wall grazing and wall washer optics)

■ **COLORE LED** N - 2200K
LED COLOUR F - 2700K
 5 - 3000K
 9 - 4000K

■ **OTTICHE** S - 11°
OPTICS M - 17°
 L - 29°
 K - 69°
 W - 20°x49°
 G - wall grazing
 A - wall washer

FLUSSO SORGENTE 1492 lm (3000K)
LUMEN OUTPUT
AT SOURCE

FLUSSO EMESSO 932 lm (3000K, 29°)
DELIVERED LUMEN
OUTPUT

NUMERO E TIPO LED 12 SMD LED passo/pitch 20 mm, 2-step MacAdam,
NO. AND TYPE OF LED 60000h L80 B10 (Ta 25°C)
 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)



CE LED TECH kg 1.884 IK09 IP65 IP67 DALI 0/1-10V
 A A+ A++ IPS PID

24W 230Vac 536 mm passo/pitch 20

TG31100 ■ 0 ■ ■ 0 ■ N Nero/Black

0 - on/off
 2 - 0/1-10V
 D - DALI

0 - nessuno/none
 1 - nido d'ape/honeycomb louvre
 (non applicabile sulle ottiche 11°, 17°,
 wall grazing e wall washer) / (not compatible with
 11°, 17°, wall grazing and wall washer optics)
 2 - frangiluce/anti-glare shield
 (non applicabile sulle ottiche 11°, wall grazing
 e wall washer) / (not compatible with 11°,
 wall grazing and wall washer optics)

N - 2200K
 F - 2700K
 5 - 3000K
 9 - 4000K

S - 11°
 M - 17°
 L - 29°
 K - 69°
 W - 20°x49°
 G - wall grazing
 A - wall washer

2984 lm (3000K)

1864 lm (3000K, 29°)

24 SMD LED passo/pitch 20 mm, 2-step MacAdam,
 60000h L80 B10 (Ta 25°C)
 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)



CE LED TECH kg 3.60 IK09 IP65 IP67 DALI 0/1-10V
 A A+ A++ IPS PID

51W 230Vac 1036 mm passo/pitch 20

TG33100 ■ 0 ■ ■ 0 ■ N Nero/Black

0 - on/off
 2 - 0/1-10V
 D - DALI

0 - nessuno/none
 1 - nido d'ape/honeycomb louvre
 (non applicabile sulle ottiche 11°, 17°,
 wall grazing e wall washer) / (not compatible with
 11°, 17°, wall grazing and wall washer optics)
 2 - frangiluce/anti-glare shield
 (non applicabile sulle ottiche 11°, wall grazing
 e wall washer) / (not compatible with 11°,
 wall grazing and wall washer optics)

N - 2200K
 F - 2700K
 5 - 3000K
 9 - 4000K

S - 11°
 M - 17°
 L - 29°
 K - 69°
 W - 20°x49°
 G - wall grazing
 A - wall washer

5968 lm (3000K)

3728 lm (3000K, 29°)

48 SMD LED passo/pitch 20 mm, 2-step MacAdam,
 60000h L80 B10 (Ta 25°C)
 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)

TAGO 4.0



3 pressacavi, 2 connettori / 3 cable glands, 2 connectors



IK09 IP65 IP67 DMX512 RDM



POTENZA / ALIMENTAZIONE 14W 48Vdc 322 mm passo/pitch 41.7
POWER / POWER SUPPLY

CODICE **TG4030040070** ■ N Anodizzato nero
CODE Anodized black

| | |
|----------------------------|--|
| ■ OTTICHE OPTICS | S - 24° M - 30° L - 52° |
|----------------------------|--|

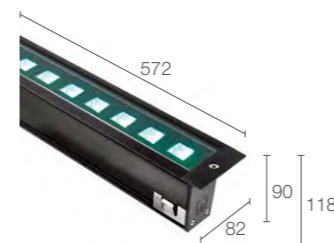
| | |
|---------------------------------|------|
| COLORE LED LED COLOUR | RGBW |
|---------------------------------|------|

| | |
|---|---|
| FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE | 2070 lm R: 144 lm G: 948 lm B: 228 lm W: 750 lm (4000K) |
|---|---|

| | |
|---|---|
| FLUSSO EMESSO DELIVERED LUMEN OUTPUT | 1374 lm R: 90 lm G: 660 lm B: 132 lm W: 492 lm (4000K, 24°) |
|---|---|

| | |
|---|---|
| NUMERO E TIPO LED NO. AND TYPE OF LED | 24 high power LEDs, 60000h L80 B10 (Ta 25°C) |
|---|---|

TAGO 4.1



3 pressacavi, 2 connettori / 3 cable glands, 2 connectors



IK09 IP65 IP67 DMX512 RDM



24W 48Vdc 572 mm passo/pitch 41.7

TG4130040070 ■ N Anodizzato nero
 Anodized black

29W 230Vac 572 mm passo/pitch 41.7

TG4110040070 ■ N Anodizzato nero
 Anodized black

| |
|--|
| S - 24° M - 30° L - 52° |
|--|

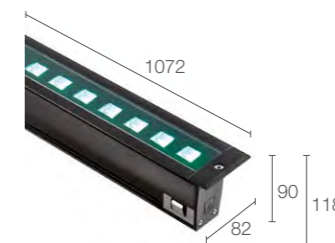
| |
|------|
| RGBW |
|------|

| |
|---|
| 4140 lm R: 288 lm G: 1896 lm B: 456 lm W: 1500 lm (4000K) |
|---|

| |
|---|
| 2748 lm R: 180 lm G: 1320 lm B: 264 lm W: 984 lm (4000K, 24°) |
|---|

| |
|---|
| 48 high power LEDs, 60000h L80 B10 (Ta 25°C) |
|---|

TAGO 4.3



3 pressacavi, 2 connettori / 3 cable glands, 2 connectors



IK09 IP65 IP67 DMX512 RDM



49W 48Vdc 1072 mm passo/pitch 41.7

TG4330040070 ■ N Anodizzato nero
 Anodized black

55W 230Vac 1072 mm passo/pitch 41.7

TG4310040070 ■ N Anodizzato nero
 Anodized black

| |
|--|
| S - 24° M - 30° L - 52° |
|--|

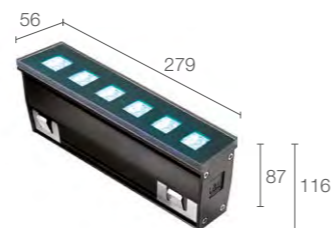
| |
|------|
| RGBW |
|------|

| |
|---|
| 8280 lm R: 576 lm G: 3792 lm B: 912 lm W: 3000 lm (4000K) |
|---|

| |
|--|
| 5496 lm R: 360 lm G: 2640 lm B: 528 lm W: 1968 lm (4000K, 24°) |
|--|

| |
|---|
| 96 high power LEDs, 60000h L80 B10 (Ta 25°C) |
|---|

TAGO 5.0



3 pressacavi, 2 connettori / 3 cable glands, 2 connectors

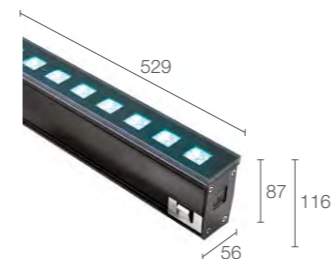


POTENZA / ALIMENTAZIONE 14W 48Vdc 279 mm passo/pitch 41.7
POWER / POWER SUPPLY

CODICE TG5030040070 ■ V
CODE

| | |
|---|---|
| OTTICHE OPTICS | S - 24° M - 30° L - 52° |
| COLORE LED LED COLOUR | RGBW |
| FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE | 2070 lm R: 144 lm G: 948 lm B: 228 lm W: 750 lm (4000K) |
| FLUSSO EMESSO DELIVERED LUMEN OUTPUT | 1374 lm R: 90 lm G: 660 lm B: 132 lm W: 492 lm (4000K, 24°) |
| NUMERO E TIPO LED NO. AND TYPE OF LED | 24 high power LEDs, 60000h L80 B10 (Ta 25°C) |

TAGO 5.1



3 pressacavi, 2 connettori / 3 cable glands, 2 connectors



24W 48Vdc 529 mm passo/pitch 41.7

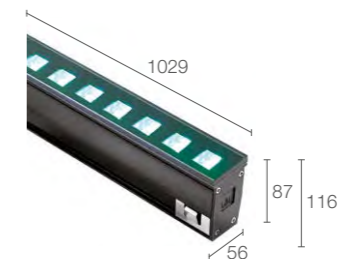
TG5130040070 ■ V

29W 230Vac 529 mm passo/pitch 41.7

TG5110040070 ■ V

| |
|---|
| S - 24° M - 30° L - 52° |
| RGBW |
| 4140 lm R: 288 lm G: 1896 lm B: 456 lm W: 1500 lm (4000K) |
| 2748 lm R: 180 lm G: 1320 lm B: 264 lm W: 984 lm (4000K, 24°) |
| 48 high power LEDs, 60000h L80 B10 (Ta 25°C) |

TAGO 5.3



3 pressacavi, 2 connettori / 3 cable glands, 2 connectors



49W 48Vdc 1029 mm passo/pitch 41.7

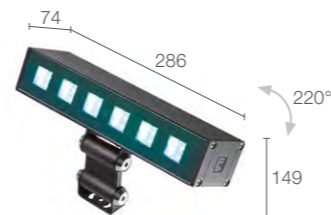
TG5330040070 ■ V

55W 230Vac 1029 mm passo/pitch 41.7

TG5310040070 ■ V

| |
|--|
| S - 24° M - 30° L - 52° |
| RGBW |
| 8280 lm R: 576 lm G: 3792 lm B: 912 lm W: 3000 lm (4000K) |
| 5496 lm R: 360 lm G: 2640 lm B: 528 lm W: 1968 lm (4000K, 24°) |
| 96 high power LEDs, 60000h L80 B10 (Ta 25°C) |

TAGO 6.0



3 pressacavi, 2 connettori / 3 cable glands, 2 connectors

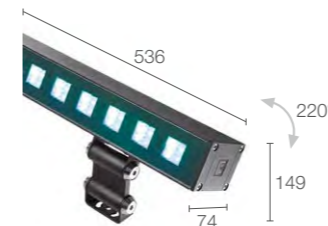


IK09 IP65 IP67 DMX512 RDM

POTENZA / ALIMENTAZIONE 14W 48Vdc 286 mm passo/pitch 41.7
POWER / POWER SUPPLY
CODICE TG6030040070 ■ N Nero/Black
CODE

| | |
|---|---|
| OTTICHE OPTICS | S - 24° M - 30° L - 52° |
| COLORE LED LED COLOUR | RGBW |
| FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE | 2070 lm R: 144 lm G: 948 lm B: 228 lm W: 750 lm (4000K) |
| FLUSSO EMESSO DELIVERED LUMEN OUTPUT | 1374 lm R: 90 lm G: 660 lm B: 132 lm W: 492 lm (4000K, 24°) |
| NUMERO E TIPO LED NO. AND TYPE OF LED | 24 high power LEDs, 60000h L80 B10 (Ta 25°C) |

TAGO 6.1



3 pressacavi, 2 connettori / 3 cable glands, 2 connectors

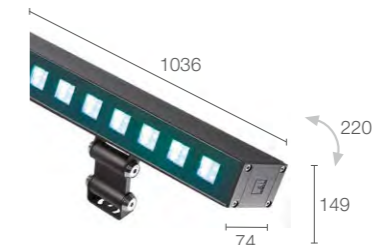


IK09 IP65 IP67 DMX512 RDM

POTENZA / ALIMENTAZIONE 24W 48Vdc 536 mm passo/pitch 41.7
POWER / POWER SUPPLY
CODICE TG6130040070 ■ N Nero/Black
CODE

| | |
|---|---|
| OTTICHE OPTICS | S - 24° M - 30° L - 52° |
| COLORE LED LED COLOUR | RGBW |
| FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE | 4140 lm R: 288 lm G: 1896 lm B: 456 lm W: 1500 lm (4000K) |
| FLUSSO EMESSO DELIVERED LUMEN OUTPUT | 2748 lm R: 180 lm G: 1320 lm B: 264 lm W: 984 lm (4000K, 24°) |
| NUMERO E TIPO LED NO. AND TYPE OF LED | 48 high power LEDs, 60000h L80 B10 (Ta 25°C) |

TAGO 6.3



3 pressacavi, 2 connettori / 3 cable glands, 2 connectors



IK09 IP65 IP67 DMX512 RDM

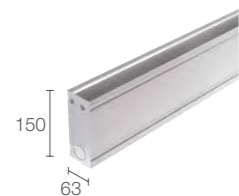
POTENZA / ALIMENTAZIONE 49W 48Vdc 1036 mm passo/pitch 41.7
POWER / POWER SUPPLY
CODICE TG6330040070 ■ N Nero/Black
CODE

| | |
|---|--|
| OTTICHE OPTICS | S - 24° M - 30° L - 52° |
| COLORE LED LED COLOUR | RGBW |
| FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE | 8280 lm R: 576 lm G: 3792 lm B: 912 lm W: 3000 lm (4000K) |
| FLUSSO EMESSO DELIVERED LUMEN OUTPUT | 5496 lm R: 360 lm G: 2640 lm B: 528 lm W: 1968 lm (4000K, 24°) |
| NUMERO E TIPO LED NO. AND TYPE OF LED | 96 high power LEDs, 60000h L80 B10 (Ta 25°C) |

TAGO

ACCESSORI / ACCESSORIES

ACCESSORI PER INSTALLAZIONE ACCESSORIES FOR INSTALLATION

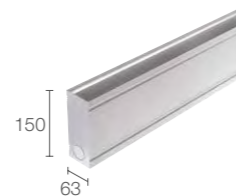


Cassaforma
Outer casing

WCTG10A0T - 313 mm
(Tago 1.0 / 4.0)

WCTG11A0T - 563 mm
(Tago 1.1 / 4.1)

WCTG13A0T - 1063 mm
(Tago 1.3 / 4.3)

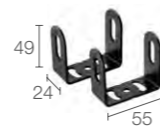


Cassaforma
Outer casing

WCTG20A0F - 283 mm
(Tago 2.0 / 5.0)

WCTG21A0F - 533 mm
(Tago 2.1 / 5.1)

WCTG23A0F - 1033 mm
(Tago 2.3 / 5.3)



Coppia staffe regolabili
Pair of adjustable brackets

WMA03N
(Tago 3 / 6)



Kit di allineamento per cassaforme
Alignment kit for outer casings

WN6005
(Tago 2 / 5)



Connettore femmina a 3 poli
per collegamento entra-esci - IP66-IP68
3-pin female connector
for in/out connection - IP66-IP68

WFA03



Connettore maschio a 3 poli
per collegamento entra-esci - IP66-IP68
3-pin male connector
for in/out connection - IP66-IP68

WFA04



Cavo di interconnessione di 5 m a 3 poli
(versione DALI o 0/1-10V)
5-m 3-pin interconnect cable
(DALI or 0/1-10V version)

WFA0005
(Tago 1 / 2 / 3)



Cavo di interconnessione di 5 m a 3 poli
per segnale DMX
5-m 3-pin interconnect cable
for DMX signal

WFA0105
(Tago 4 / 5 / 6)

RICAMBI SPARE PARTS



Connettore a 3 vie tipo H
4 poli - IP68
IP68 "h"-type three-way connector
4-pin

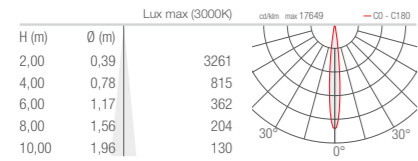
WFA02

TAGO

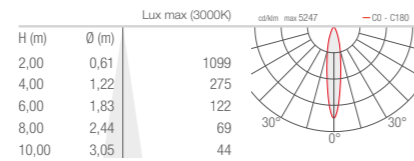
DATI FOTOMETRICI / PHOTOMETRIC DATA

TAGO 1.0 / 2.0 / 3.0

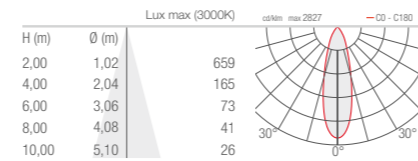
S - 11°



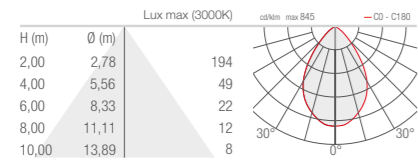
M - 17°



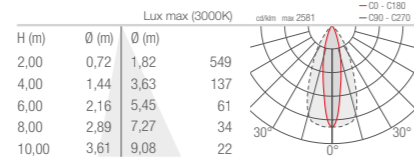
L - 29°



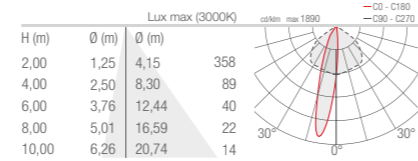
K - 69°



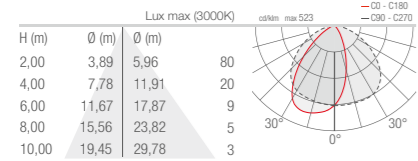
W - 20°x49°



G - Wall grazing

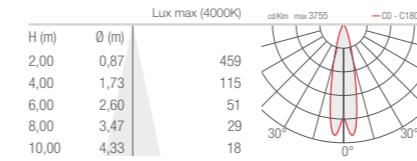


A - Wall washer

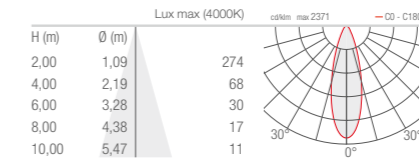


TAGO 4.0 / 5.0 / 6.0

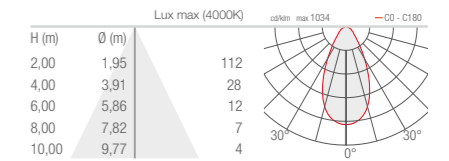
S - 24°



M - 30°



L - 52°



CONCEPT AND ART DIRECTION
valentinicesarottiassociati

© L&L LUCE&LIGHT SRL, 2022
ALL RIGHTS RESERVED

REV01/2022

TAGO 3.3
3000K, 51W, 69", nero/black





L u c e & L i g h t

L&L Luce&Light
Via Trescalini, 5
36031 Dueville
Vicenza - Italy

T +39 0444 36 05 71
E lucelight@lucelight.it
W www.lucelight.it