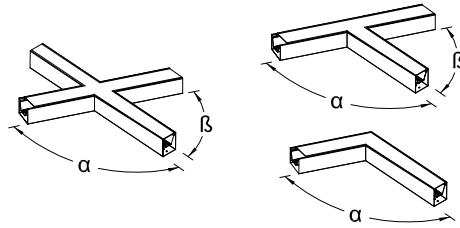


GIUNTI LUMINOSI/*LUMINOUS JOINT*

ALGEBRA SYSTEM OP/MP

Apparecchio LED per montaggio in fila continua a plafone.
Montaggio a sospensione ad incasso trimless a richiesta
Schermo opale/microprismato.
LED lighting fitting for continuous line for ceiling fixing system.
On request suspension or recessed trimless fixing system.
Opal/microprismatic diffuser.



Giunti luminosi tutta-luce con angolazione personalizzata.
Codice d'ordine **AGLT20-S** (angoli α e β a richiesta).
Continuous luminous joint with customized angle.
Order code **AGLT20-S** (on request angles α and β).

Corpo in lamiera d'acciaio pressopiegata verniciata con polveri epossidiche previa fosfatazione.
Ottiche in alluminio ad alto rendimento con funzione di dissipatore.
Schermo in policarbonato microprismato (cod. MP)/opale (cod. OP).
Sistema di fissaggio a plafone o a sospensione o ad incasso trimless.
Linea passante inclusa.
Sorgente luminosa LED. Emissione diretta.
Non idonea per l'applicazione esterna.
Alimentazione elettronica CAE.
A richiesta: dimmerabile DALI (cod. DL) specificare se con funzione PUSH DIM (cod. PD).

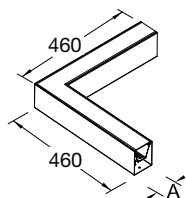
Bent sheet steel body painted with epoxy powders after phosphating.
High performance aluminium louvers with heatsink function.
Microprismatic (code MP)/ Opal (code OP) polycarbonate diffuser.
Suspension or ceiling fixing system or recessed trimless fixing system.
LED light source. Direct light emission.
Not suitable for outdoor application.
Built in electronic driver CAE.
On request: dimmable DALI (code DL) PUSH DIM function (code PD) to be requested.



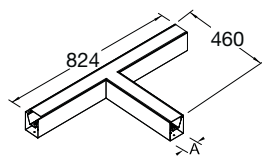
5Y WARRANTY
5% FAILURE RATE

60.000 h
LED LIFETIME L90B10

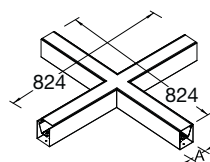
100.000 h
LED LIFETIME L70B50



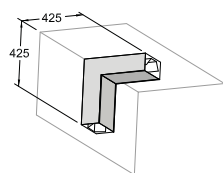
Lumen LED*	Watt LED**	Lumen Out***	Watt	Lumen Watt Out
Giunto luminoso angolare 90°/ L90° luminous joint				
4100	20	2365	21,5	> 110
4940	25	2592	26,5	> 98
Lumen versione OP, per LUMEN MP +16%				
CONFIG. L A= 96 mm				



Lumen LED*	Watt LED**	Lumen Out***	Watt	Lumen Watt Out
Giunto luminoso 3 vie/ T luminous joint				
6300	30	3598	32,5	> 110
7380	36,5	3838	39	> 110
Lumen versione OP, per LUMEN MP +16%				
CONFIG. L A= 96 mm				



Lumen LED*	Watt LED**	Lumen Out***	Watt	Lumen Watt Out
Giunto luminoso 4 vie/ X luminous joint				
8400	40	4675	42,5	> 110
9880	49	5096	52	> 98
Lumen versione OP, per LUMEN MP +16%				
CONFIG. X A= 96 mm				



Lumen LED*	Watt LED**	Lumen Out***	Watt	Lumen Watt Out
Giunto luminoso per continuità plafone-parete/ Luminous joint for continuous line ceiling-wall surface				
4100	20	2365	21,5	> 110
4940	25	2592	26,5	> 98
Lumen versione OP, per LUMEN MP +16%				
CONFIG. L A= 96 mm				

Codice Code	K	Schermo Diffuser	Alimentazione Power Supply	Colore Colour
AGLT2020L	W: 3.000 N: 4.000	OP: Opale/Opal	— : CAE	01: bianco white
AGLT2029L		MP: Microprismatic	A RICHIESTA ON REQUEST DL: DALI PD: PUSH DIM	

Codice Code	K	Schermo Diffuser	Alimentazione Power Supply	Colore Colour
AGLT2030T	W: 3.000 N: 4.000	OP: Opale/Opal	— : CAE	01: bianco white
AGLT2042T		MP: Microprismatic	A RICHIESTA ON REQUEST DL: DALI PD: PUSH DIM	

Codice Code	K	Schermo Diffuser	Alimentazione Power Supply	Colore Colour
AGLT2039X	W: 3.000 N: 4.000	OP: Opale/Opal	— : CAE	01: bianco white
AGLT2057X		MP: Microprismatic	A RICHIESTA ON REQUEST DL: DALI PD: PUSH DIM	

		>80 CRI	IP43 EN 60529	230 V 2014/35/UE	50/60 Hz	IK 07 EN 60668
850° EN 60695	A++ A+ A	RG 0 EN 62471		01 WHITE	SELV	

TEMPERATURA AMBIENTE MIN E MAX | MIN AND MAX ROOM TEMPERATURE: (-10° +40°)

* Lumen nominali LED max a 25° | Nominal lumen at max 25°

** Potenza dei LED | LED power

*** Flusso totale in uscita dall'apparecchio a temperatura di lavoro (Ta 25° - 4.000 K) | Total lighting fitting flux output at working temperature (Ta 25° - 4.000 K) | (3.000 K -8% - CRI 90 -10%)

A RICHIESTA | ON REQUEST

>90 CRI	EM EN 60598-2-22	DL DALI	PD PUSH DIM
------------	---------------------	------------	----------------

Tolleranza dei valori indicati: +/- 10%. | Tolerance of the indicated value: +/- 10%
 Con Ra > 90 riduzione del flusso luminoso pari al 10%. | With CRI > 90 reduction of luminous flux is equal to 10%.
 IDEALLUX s.r.l. si riserva il diritto di apportare modifiche migliorative sul prodotto in qualsiasi momento. |
 IDEALLUX s.r.l. reserves the right to make improvements to the product at any time.