

# PRINCE 4

Riflettore industriale e commerciale a sospensione. Corpo in alluminio trafilato ossidato, tappi laterali in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver, vetro temperato trasparente spessore 4 mm, guarnizione in silicone, driver elettronico 220-240V 50/60Hz. Prodotto costruito in conformità alle vigenti norme EN / IEC 60598-1:2018.

Industrial and commercial suspended high-bay. Extruded oxidate aluminium body, die cast aluminium caps, coated with polyester anticorrosion powder, silver color, 4 mm thick tempered transparent glass, silicon gasket. Electronic driver 220-240V 50/60Hz. Manufactured in accordance with EN / IEC 60598-1:2018.



## INSTALLAZIONE / INSTALLATION



## CARATTERISTICHE / MAIN FEATURES

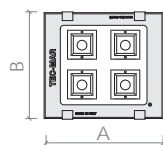
## CODIFICA / CODING

Art.	+	Mod.	+ °K (CRI)	+	W. tot.	+ Options
8098		SU	3 = 3000°K (CRI >80)		230	EL = on/off
		CU	4 = 4000°K (CRI >80)		280	LM = 1-10v
		AU	5 = 5000°K (CRI >80)			LD = dali
						D1 = dali + em. 1h
						E1 = em. 1h
						VA = vetro acidato / acid-etched glass
						VI = vetro infrangibile / shatterproof glass
						PL = kit a plafone / surface installation kit

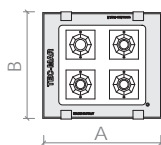
## DIMENSIONI / DIMENSIONS

	A	B	C	Kg	mc	
<b>D1</b>	315	280	230	6,5	0,022	50
<b>D2</b>	385	280	230	7,5	0,024	40

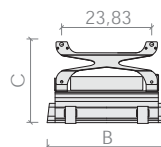
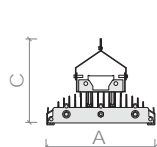
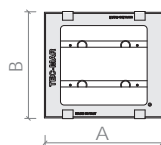
mod. SU



mod. CU



mod. AU



RAL 9006

## Δ LUMEN

3000°K (CRI >80) = **-5.28%**  
 4000°K (CRI >80) = **standard**  
 5000°K (CRI >80) = **+0.90%**



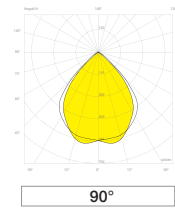
## Mod. SU

### Ottica

Riflettore simmetrico 90° in alluminio satinato

### Optic

90° wide beam matt satin aluminium reflector



### Dotazione

Sistema di fissaggio a plafone o sospensione incluso. Cablaggio esterno tramite connettore rapido IP66.

### Equipment

Surface or suspension mounting system included. External wiring via IP66 rapid connector.

W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
230	4000K - CRI>80	4	39530	31744	138	400W JM/SAP	D1
280	4000K - CRI>80	4	46005	36943	132	600W SAP	D2



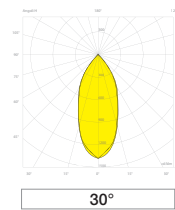
## Mod. CU

### Ottica

Riflettore concentrante 30° in alluminio satinato

### Optic

30° narrow beam matt satin aluminium reflector



### Dotazione

Sistema di fissaggio a plafone o sospensione incluso. Cablaggio esterno tramite connettore rapido IP66.

### Equipment

Surface or suspension mounting system included. External wiring via IP66 rapid connector.

W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
230	4000K - CRI>80	4	39530	28756	125	400W JM/SAP	D1
280	4000K - CRI>80	4	46005	33466	120	600W SAP	D2



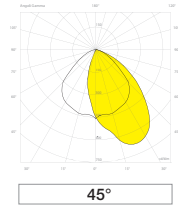
## Mod. AU

### Optica

Riflettore asimmetrico 45° in alluminio satinato

### Optic

45° asymmetric beam matt satin aluminum reflector



### Dotazione

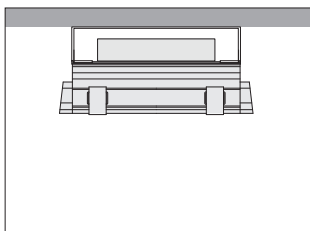
Sistema di fissaggio a plafone o sospensione incluso. Cablaggio esterno tramite connettore rapido IP66.

### Equipment

Surface or suspension mounting system included. External wiring via IP66 rapid connector.

W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
230	4000K - CRI>80	4	39530	29876	130	400W JM/SAP	D1
280	4000K - CRI>80	4	46005	34770	124	600W SAP	D2

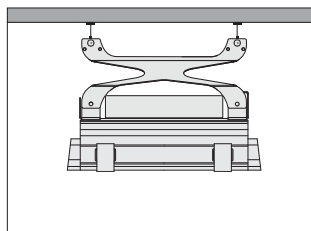
Installazione a plafone  
Surface mounting installation



Apparecchio adatto per installazione a plafone (Opzione PL)

Surface mounting installation (PL option)

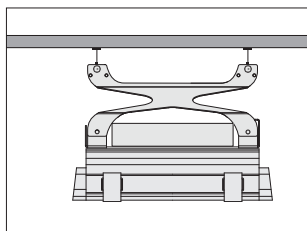
Installazione a sospensione  
Suspended installation



Apparecchio adatto per installazione a sospensione.

Suspended installation.

Installazione a blindosbarra  
Busbar installation



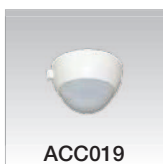
Apparecchio adatto per installazione a blindosbarra.

Busbar installation.

ACCESSORI / ACCESSORIES



ACC053



ACC019



ACC036



ACC132



ACC133



ACC134



ACC135

ACC053 Cornice per incasso  
Frame for recessed

ACC019 Sensore per apparecchi industriali DALI  
Sensor for DALI industrial fixtures

ACC036 Telecomando per sensori industriali (opzionale)  
Remote control for industrial sensors (optional)

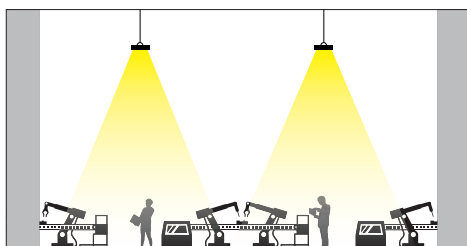
ACC132 Multisensore di luminosità e movimento IP65 wireless 868 MHz per apparecchi DALI per altezze fino a 17m. (Regola fino a 32 apparecchi con ACC134).  
Brightness and movement wireless multi sensor 868 MHz for DALI fixture IP65 for heights up to 10m. (Up to 32 fixtures with ACC134).

ACC133 Multisensore di luminosità e movimento IP65 wireless 868 MHz per apparecchi DALI per altezze fino a 10m. (Regola fino a 32 apparecchi con ACC134).  
Brightness and movement wireless multi sensor 868 MHz for DALI fixture IP65 for heights up to 10m. (Up to 32 fixtures with ACC134).

ACC134 Nodo IP65 per controllo wireless 868MHz di apparecchi DALI IP65. (da accoppiare con ACC132 o ACC133). Da installare su singolo apparecchio.  
Node for 868MHz wireless control of DALI fixture IP65. (with ACC132 or ACC133). Installed on single fixture.

ACC135 Gateway portatile per la configurazione dei dispositivi wireless 868 MHz.  
Gateway for wireless sensor configuration 868 MHz.

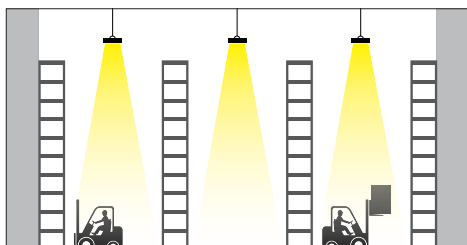
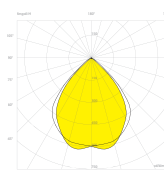
APPLICAZIONI / APPLICATION



Utilizzo dell'ottica media per l'illuminazione un'area di lavoro con installazione elevata.

Medium beam fixture used in a large work area with high height.

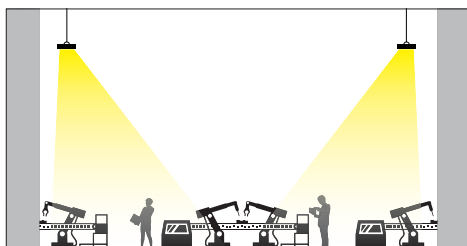
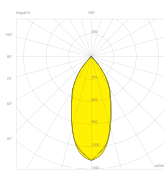
Mod. SU



Utilizzo di un ottica concentrante per l'illuminazione di corsie per garantire un'illuminazione corretta senza dispersione di luce.

Narrow beam fixture to avoid light dispersion within lanes installation.

Mod. CU



Utilizzo dell'ottica asimmetrica per l'illuminazione un'area di lavoro con file di luci esterne.

Asymmetric fixture used in work areas with external lights' rows.

Mod. AU

