

# IRIS







2258

Apparecchio led stagno a sospensione o plafone adatto per l'illuminazione di grandi aree. Costruito in lamiera d'acciaio, verniciato con polveri in epossipoliestere di colore silver, con pretrattamento di fosfatazione e sgrassaggio, clips di chiusura acciaio inox, vetro temperato resistente agli urti e agli shock termici, driver elettronico 220-240V 50/60Hz. Prodotto costruito in conformità alle vigenti norme EN/IEC 60598-1.

Led IP66 ceiling mounted or suspended fixture. Steel body, painted with epoxy polyester powders silver color, with phosphate and degreasing pretreatment, stainless steel locking clips, tempered protection glass, impacts and thermal shocks resistant, electronic driver 220-240V 50/60Hz. Manufactured in accordance with EN / IEC 60598-1.



## CARATTERISTICHE / MAIN FEATURES

- 
Classe I  
Class I
- 
CRI >80  
CRI >90
- 
EN / IEC  
60598-1
- 
Sospensione  
Suspended
- 
Mac Adams 3
- 
RG0/RG1
- 
Plafone  
Surface
- 
UGR <25
- 
L90-B10 >60.000 h  
L80-B50 >100.000 h
- 
Fila continua  
Continuous row
- 
IK 08
- 
7 YEARS  
WARRANTY
- 
Blindosbarra  
Busbar
- 
IP 65
- 
10 kV  
Surge Protection
- 
Silver / Silver



## CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
2258		VT		30 = 3000°K (CRI >80)		09 41		EL = on/off
		S5		40 = 4000°K (CRI >80)		12 42		LD = dali 2 / dali 2 push
		EL		50 = 5000°K (CRI >80)		18 45		D1 = dali 2 + em. 1h
		VA		65 = 6500°K (CRI >80)		19 50		E1 = em. 1h
		P9		49 = 4000°K (CRI >90)		20 51		E3 = em. 3h
						21 54		FC = fila continua / continuous row
						23 56		
						24 60		
						29 66		
						33 70		
						36 72		

## Δ LUMEN

°K	CRI	% Lm
30 3000	> 80	-5.15%
40 4000	> 80	standard
50 5000	> 80	+1.46%
65 6500	> 80	0%
49 4000	> 90	-15.08%

## DOTAZIONE / STANDARD EQUIPMENT



- Cablaggio esterno tramite connettore rapido a pannello.

- Quick connector for external wiring.



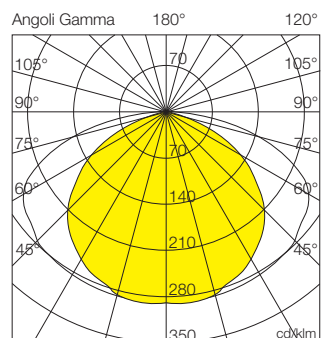
- Sistema di fissaggio a plafone o sospensione a clip incluso.

- Surface or suspension clip mounting system.



# IRIS

mod.VT



## Ottica

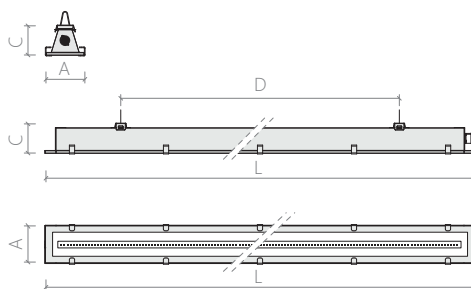
Diffusore in vetro temperato. Riflettore diffondente 120° in acciaio verniciato bianco.

## Optic

Transparent tempered glass diffuser. 120° wide beam reflector in white painted steel.

## DIMENSIONI / DIMENSIONS

	A (mm)	L (mm)	C (mm)	D (mm)	Kg
D1	115	636	75	340	2,5
D2	115	1236	75	900	4,3
D3	115	1536	75	1180	5,2



ESEMPIO CODIFICA CODICE 4000K - CRI>80 - ON/OFF  
EXAMPLE OF ARTICLE CODING 4000K - CRI>80 - ON/OFF

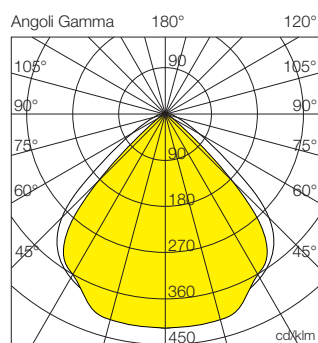
## PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	L (mm)	Color
2258VT4009EL	9	4000K - CRI>80	1465	163	636	○
2258VT4012EL	12	4000K - CRI>80	2047	171	636	○
2258VT4018EL	18	4000K - CRI>80	2929	163	1236	○
2258VT4019EL	19	4000K - CRI>80	3048	160	636	○
2258VT4020EL	20	4000K - CRI>80	3222	161	1236	○
2258VT4021EL	21	4000K - CRI>80	3386	161	636	○
2258VT4023EL	23	4000K - CRI>80	3803	165	1236	○
2258VT4024EL	24	4000K - CRI>80	4027	168	1536	○
2258VT4029EL	29	4000K - CRI>80	4754	164	1536	○
2258VT4033EL	33	4000K - CRI>80	5242	159	1236	○
2258VT4036EL	36	4000K - CRI>80	5812	161	1236	○
2258VT4041EL	41	4000K - CRI>80	6490	158	1236	○
2258VT4042EL	42	4000K - CRI>80	6553	156	1536	○
2258VT4045EL	45	4000K - CRI>80	7264	161	1536	○
2258VT4050EL	50	4000K - CRI>80	7944	159	1236	○
2258VT4051EL	51	4000K - CRI>80	7972	156	1536	○
2258VT4054EL	54	4000K - CRI>80	8325	154	1536	○
2258VT4056EL	56	4000K - CRI>80	8955	160	1536	○
2258VT4060EL	60	4000K - CRI>80	9374	156	1536	○
2258VT4066EL	66	4000K - CRI>80	10414	158	1536	○
2258VT4070EL	70	4000K - CRI>80	10758	154	1536	○
2258VT4072EL	72	4000K - CRI>80	11102	154	1536	○



# IRIS

mod.S5



UGR<25



## Ottica

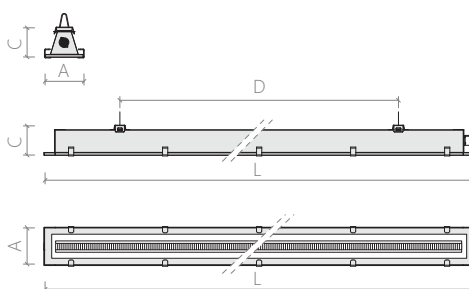
Diffusore in vetro temperato temperato. Lenti diffondenti 90° in PMMA, antiabbagliamento e antiriflesso.

## Optic

Transparent tempered glass diffuser. Anti-glare and anti-reflection 90° wide beam PMMA lenses.

## DIMENSIONI / DIMENSIONS

	A (mm)	L (mm)	C (mm)	D (mm)	Kg
D1	115	636	75	340	2,5
D2	115	1236	75	900	4,3
D3	115	1536	75	1180	5,2



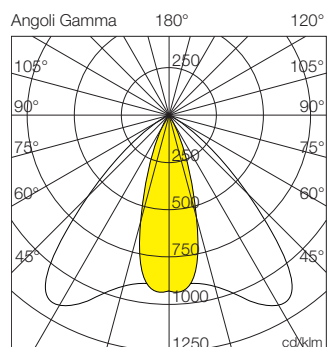
ESEMPIO CODIFICA CODICE 4000K - CRI>80 - ON/OFF  
EXAMPLE OF ARTICLE CODING 4000K - CRI>80 - ON/OFF

## PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	L (mm)	Color
2258S54009EL	9	4000K - CRI>80	1393	155	636	○
2258S54012EL	12	4000K - CRI>80	1947	162	636	○
2258S54018EL	18	4000K - CRI>80	2786	155	1236	○
2258S54019EL	19	4000K - CRI>80	2899	153	636	○
2258S54020EL	20	4000K - CRI>80	3065	153	1236	○
2258S54021EL	21	4000K - CRI>80	3221	153	636	○
2258S54023EL	23	4000K - CRI>80	3618	157	1236	○
2258S54024EL	24	4000K - CRI>80	3831	160	1536	○
2258S54029EL	29	4000K - CRI>80	4522	156	1536	○
2258S54033EL	33	4000K - CRI>80	4987	151	1236	○
2258S54036EL	36	4000K - CRI>80	5529	154	1236	○
2258S54041EL	41	4000K - CRI>80	6174	151	1236	○
2258S54042EL	42	4000K - CRI>80	6233	148	1536	○
2258S54045EL	45	4000K - CRI>80	6910	154	1536	○
2258S54050EL	50	4000K - CRI>80	7557	151	1236	○
2258S54051EL	51	4000K - CRI>80	7583	149	1536	○
2258S54054EL	54	4000K - CRI>80	7919	147	1536	○
2258S54056EL	56	4000K - CRI>80	8518	152	1536	○
2258S54060EL	60	4000K - CRI>80	8917	149	1536	○
2258S54066EL	66	4000K - CRI>80	9906	150	1536	○
2258S54070EL	70	4000K - CRI>80	10234	146	1536	○
2258S54072EL	72	4000K - CRI>80	10560	147	1536	○

# IRIS

mod.EL



## Ottica

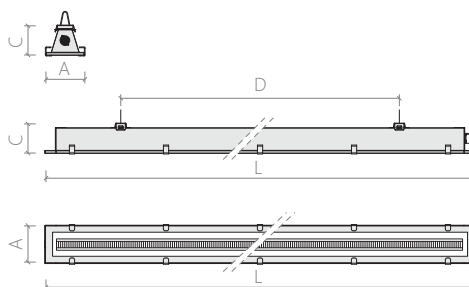
Diffusore in vetro temperato. Lenti ellittiche 30°/90° in PMMA, antiabbagliamento e antiriflesso.

## Optic

Transparent tempered glass diffuser. Anti-glare and anti-reflection elliptical 30°/90° PMMA lenses.

## DIMENSIONI / DIMENSIONS

	A (mm)	L (mm)	C (mm)	D (mm)	Kg
D1	115	636	75	340	2,5
D2	115	1236	75	900	4,3
D3	115	1536	75	1180	5,2



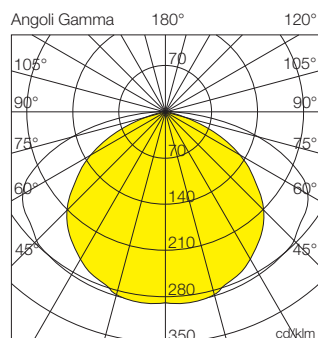
ESEMPIO CODIFICA CODICE 4000K - CRI>80 - ON/OFF  
EXAMPLE OF ARTICLE CODING 4000K - CRI>80 - ON/OFF

## PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	L (mm)	Color
2258EL4009EL	9	4000K - CRI>80	1434	159	636	○
2258EL4012EL	12	4000K - CRI>80	2004	167	636	○
2258EL4018EL	18	4000K - CRI>80	2868	159	1236	○
2258EL4019EL	19	4000K - CRI>80	2985	157	636	○
2258EL4020EL	20	4000K - CRI>80	3155	158	1236	○
2258EL4021EL	21	4000K - CRI>80	3316	158	636	○
2258EL4023EL	23	4000K - CRI>80	3724	162	1236	○
2258EL4024EL	24	4000K - CRI>80	3944	164	1536	○
2258EL4029EL	29	4000K - CRI>80	4656	161	1536	○
2258EL4033EL	33	4000K - CRI>80	5134	156	1236	○
2258EL4036EL	36	4000K - CRI>80	5692	158	1236	○
2258EL4041EL	41	4000K - CRI>80	6356	155	1236	○
2258EL4042EL	42	4000K - CRI>80	6417	153	1536	○
2258EL4045EL	45	4000K - CRI>80	7114	158	1536	○
2258EL4050EL	50	4000K - CRI>80	7779	156	1236	○
2258EL4051EL	51	4000K - CRI>80	7807	153	1536	○
2258EL4054EL	54	4000K - CRI>80	8152	151	1536	○
2258EL4056EL	56	4000K - CRI>80	8770	157	1536	○
2258EL4060EL	60	4000K - CRI>80	9180	153	1536	○
2258EL4066EL	66	4000K - CRI>80	10198	155	1536	○
2258EL4070EL	70	4000K - CRI>80	10535	151	1536	○
2258EL4072EL	72	4000K - CRI>80	10872	151	1536	○

# IRIS

mod.VA



## Ottica

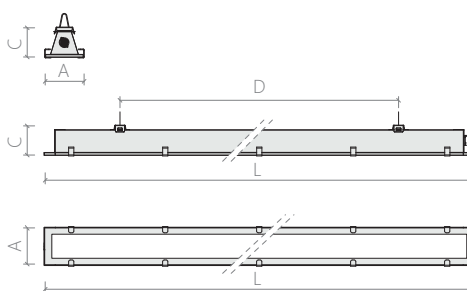
Diffusore antiabbagliamento e antiriflesso in vetro acidato temperato. Riflettore diffondente 120° in acciaio preverniciato bianco.

## Optic

Anti-glare and anti-reflection etched tempered glass diffuser. 120° wide beam reflector in white pre-painted steel.

## DIMENSIONI / DIMENSIONS

	A (mm)	L (mm)	C (mm)	D (mm)	Kg
D1	115	636	75	340	2,5
D2	115	1236	75	900	4,3
D3	115	1536	75	1180	5,2



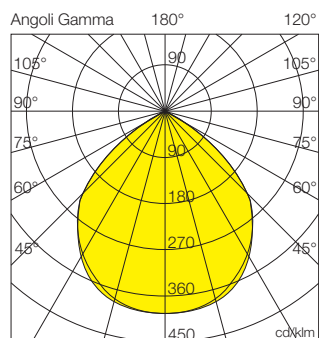
ESEMPIO CODIFICA CODICE 4000K - CRI>80 - ON/OFF  
EXAMPLE OF ARTICLE CODING 4000K - CRI>80 - ON/OFF

## PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	L (mm)	Color
2258VA4009EL	9	4000K - CRI>80	1250	139	636	○
2258VA4012EL	12	4000K - CRI>80	1747	146	636	○
2258VA4018EL	18	4000K - CRI>80	2500	139	1236	○
2258VA4019EL	19	4000K - CRI>80	2602	137	636	○
2258VA4020EL	20	4000K - CRI>80	2750	138	1236	○
2258VA4021EL	21	4000K - CRI>80	2890	138	636	○
2258VA4023EL	23	4000K - CRI>80	3247	141	1236	○
2258VA4024EL	24	4000K - CRI>80	3438	143	1536	○
2258VA4029EL	29	4000K - CRI>80	4059	140	1536	○
2258VA4033EL	33	4000K - CRI>80	4475	136	1236	○
2258VA4036EL	36	4000K - CRI>80	4962	138	1236	○
2258VA4041EL	41	4000K - CRI>80	5541	135	1236	○
2258VA4042EL	42	4000K - CRI>80	5594	133	1536	○
2258VA4045EL	45	4000K - CRI>80	6201	138	1536	○
2258VA4050EL	50	4000K - CRI>80	6782	136	1236	○
2258VA4051EL	51	4000K - CRI>80	6805	133	1536	○
2258VA4054EL	54	4000K - CRI>80	7106	132	1536	○
2258VA4056EL	56	4000K - CRI>80	7645	137	1536	○
2258VA4060EL	60	4000K - CRI>80	8002	133	1536	○
2258VA4066EL	66	4000K - CRI>80	8890	135	1536	○
2258VA4070EL	70	4000K - CRI>80	9184	131	1536	○
2258VA4072EL	72	4000K - CRI>80	9477	132	1536	○

# IRIS

mod.P9



UGR<25



## Ottica

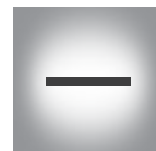
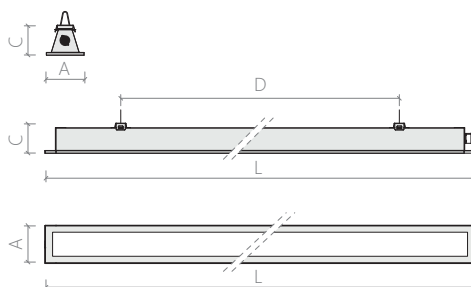
Diffusore in policarbonato microprismatico antiabbagliamento e antiriflesso. Riflettore diffondente 90° in acciaio preverniciato bianco.

## Optic

Anti-glare and anti-reflection microprismatic polycarbonate diffuser. 90° wide beam reflector in white pre-painted steel.

## DIMENSIONI / DIMENSIONS

	A (mm)	L (mm)	C (mm)	D (mm)	Kg
D1	115	636	75	340	2,5
D2	115	1236	75	900	4,3
D3	115	1536	75	1180	5,2

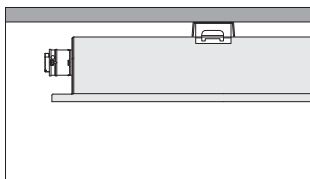


ESEMPIO CODIFICA CODICE 4000K - CRI>80 - ON/OFF  
EXAMPLE OF ARTICLE CODING 4000K - CRI>80 - ON/OFF

## PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	L (mm)	Color
2258P94009EL	9	4000K - CRI>80	1340	149	636	○
2258P94012EL	12	4000K - CRI>80	1872	156	636	○
2258P94018EL	18	4000K - CRI>80	2679	149	1236	○
2258P94019EL	19	4000K - CRI>80	2788	147	636	○
2258P94020EL	20	4000K - CRI>80	2947	147	1236	○
2258P94021EL	21	4000K - CRI>80	3097	147	636	○
2258P94023EL	23	4000K - CRI>80	3479	151	1236	○
2258P94024EL	24	4000K - CRI>80	3683	153	1536	○
2258P94029EL	29	4000K - CRI>80	4349	150	1536	○
2258P94033EL	33	4000K - CRI>80	4795	145	1236	○
2258P94036EL	36	4000K - CRI>80	5316	148	1236	○
2258P94041EL	41	4000K - CRI>80	5936	145	1236	○
2258P94042EL	42	4000K - CRI>80	5993	143	1536	○
2258P94045EL	45	4000K - CRI>80	6644	148	1536	○
2258P94050EL	50	4000K - CRI>80	7266	145	1236	○
2258P94051EL	51	4000K - CRI>80	7292	143	1536	○
2258P94054EL	54	4000K - CRI>80	7614	141	1536	○
2258P94056EL	56	4000K - CRI>80	8191	146	1536	○
2258P94060EL	60	4000K - CRI>80	8574	143	1536	○
2258P94066EL	66	4000K - CRI>80	9525	144	1536	○
2258P94070EL	70	4000K - CRI>80	9840	141	1536	○
2258P94072EL	72	4000K - CRI>80	10154	141	1536	○

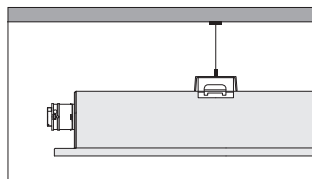
**Installazione a plafone**  
Surface mounting installation



Apparecchio adatto per installazione a plafone.

Surface mounting installation.

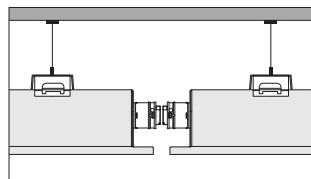
**Installazione a sospensione**  
Suspended installation



Apparecchio adatto per installazione a sospensione.

Suspended installation.

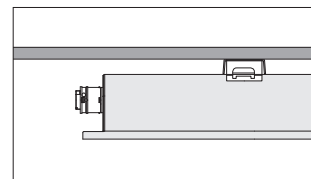
**Installazione in fila continua**  
Continuous row installation



Apparecchio adatto per installazione in fila continua (Opzione FC).

Continuous row installation (FC option).

**Installazione a blindosbarra**  
Busbar installation



Apparecchio adatto per installazione a blindosbarra.

Busbar installation.

ACCESSORI / ACCESSORIES



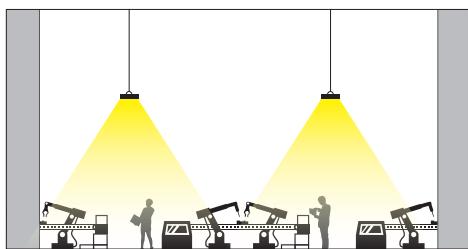
**ACC019** Sensore di luminosità e presenza per apparecchi industriali DALI.  
Light and motion sensor for industrial DALI fittings.

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

**ACC230** Sensore di luminosità e presenza bluetooth per apparecchi industriali DALI-CASAMBI.  
Light and motion bluetooth sensor for industrial DALI-CASAMBI fittings.

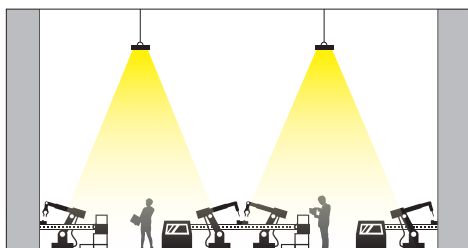
**ACC231** Nodo Bluetooth CASAMBI per apparecchi industriali DALI.  
Bluetooth node for DALI industrial fixtures.

APPLICAZIONI / APPLICATION



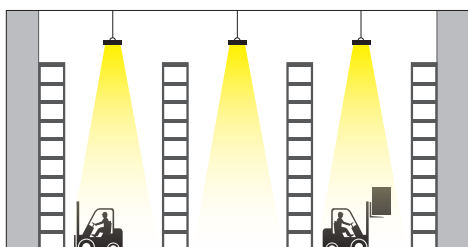
Utilizzo dell'ottica extra diffondente per l'illuminazione di un'area di lavoro con installazione tra i 5 e i 9 metri.

Wide beam fixture used in a large work area up to 5/9 meter height.



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

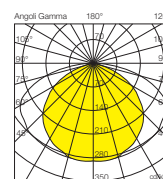
Medium beam fixture used in work areas with high height.



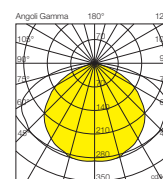
Utilizzo di un'ottica ellittica per l'illuminazione di corsie per garantire un'illuminazione corretta senza dispersione di luce.

Elliptical beam fixture to avoid light dispersion within aisles.

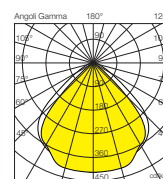
**Mod. VT**



**Mod. VA**



**Mod. S5**



**Mod. EL**

