

# Iride

ceiling MX

Apparecchio a plafone ad elevatissimo flusso luminoso

Modello da 20 o 32 Watt, entrambi con il nuovo e potente led Vero® di Bridgelux

Luce disponibile in quattro differenti tonalità di bianco

Fino a CRI 97 per le sorgenti con temperatura colore 2700°K e 3000°K

Finitura esterna disponibile in tre tonalità di colore



Hi

CRI

DIMM



1,9kg



dissipatore in alluminio  
corpo in alluminio tornito  
ottica in policarbonato  
schermo in metacrilato



SP



MD



FL



WD



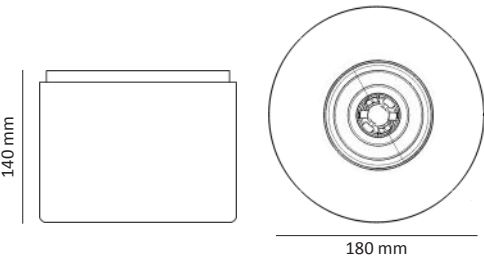
AS



AM



OP



Iride 20 Ceiling MX					
Modello	Temperatura colore	Flusso luminoso	Alimentazione V/CC	W	
IRD-25-BT-CLN-HW	2700°K	CRI80 3340 lm	700mA	20W	
IRD-25-BT-CLN-WW	3000°K	CRI80 3550 lm	700mA	20W	
IRD-25-BT-CLN-NW	4000°K	CRI80 3650 lm	700mA	20W	
IRD-25-BT-CLN-CW	5000°K	CRI80 3700 lm	700mA	20W	
IRD-25-BT-CLN-HW90	2700°K	CRI90 2850 lm	700mA	20W	
IRD-25-BT-CLN-WW90	3000°K	CRI90 2880 lm	700mA	20W	
IRD-25-BT-CLN-HW97	2700°K	CRI97 2450 lm	700mA	20W	
IRD-25-BT-CLN-WW97	3000°K	CRI97 2600 lm	700mA	20W	
IRD-25-AC-CLN-HW	2700°K	CRI80 3300 lm	230Vac	25W	
IRD-25-AC-CLN-WW	3000°K	CRI80 3550 lm	230Vac	25W	
IRD-25-AC-CLN-NW	4000°K	CRI80 3650 lm	230Vac	25W	
IRD-25-AC-CLN-CW	5000°K	CRI80 3700 lm	230Vac	25W	
IRD-25-AC-CLN-HW90	2700°K	CRI90 2850 lm	230Vac	25W	
IRD-25-AC-CLN-WW90	3000°K	CRI90 2880 lm	230Vac	25W	
IRD-25-AC-CLN-HW97	2700°K	CRI97 2450 lm	230Vac	25W	
IRD-25-AC-CLN-WW97	3000°K	CRI97 2600 lm	230Vac	25W	

Iride 30 Ceiling MX					
Modello	Temperatura colore	Flusso luminoso	Alimentazione V/CC	W	
IRD-35-BT-CLN-HW	2700°K	CRI80 4850 lm	1050mA	32W	
IRD-35-BT-CLN-WW	3000°K	CRI80 5150 lm	1050mA	32W	
IRD-35-BT-CLN-NW	4000°K	CRI80 5300 lm	1050mA	32W	
IRD-35-BT-CLN-CW	5000°K	CRI80 5350 lm	1050mA	32W	
IRD-35-BT-CLN-HW90	2700°K	CRI90 4150 lm	1050mA	32W	
IRD-35-BT-CLN-WW90	3000°K	CRI90 4180 lm	1050mA	32W	
IRD-35-BT-CLN-HW97	2700°K	CRI97 3550 lm	1050mA	32W	
IRD-35-BT-CLN-WW97	3000°K	CRI97 3750 lm	1050mA	32W	
IRD-35-AC-CLN-HW	2700°K	CRI80 4850 lm	230Vac	35W	
IRD-35-AC-CLN-WW	3000°K	CRI80 5150 lm	230Vac	35W	
IRD-35-AC-CLN-NW	4000°K	CRI80 5300 lm	230Vac	35W	
IRD-35-AC-CLN-CW	5000°K	CRI80 5350 lm	230Vac	35W	
IRD-35-AC-CLN-HW90	2700°K	CRI90 4150 lm	230Vac	35W	
IRD-35-AC-CLN-WW90	3000°K	CRI90 4180 lm	230Vac	35W	
IRD-35-AC-CLN-HW97	2700°K	CRI97 3550 lm	230Vac	35W	
IRD-35-AC-CLN-WW97	3000°K	CRI97 3750 lm	230Vac	35W	

Codici aggiuntivi	
Ottica	Finitura esterna
SP 18°	01- Bianco
MD 24°	02- Nero
FL 52°	03- Grigio
WD 72°	
OP 120°	
ASM Asimmetrica Medium	
ASF Asimmetrica Flood	

composizione codice:    Modello - Ottica - Finitura esterna

