

Iride

ceiling MN



Apparecchio a plafone dalle ridotte dimensioni ad elevato flusso luminoso

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



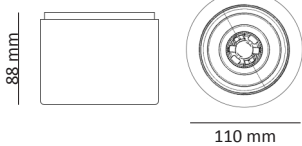
Hi
CRI DIMM



E_M



dissipatore in alluminio
corpo in alluminio tornito
ottica in policarbonato



Iride 11 Ceiling MN					
Modello	Temperatura colore	Flusso luminoso	Alimentazione V/CC	W	
IRD-11-BT-MCLN-HW	2700°K CRI80	1820 lm	350mA	11W	
IRD-11-BT-MCLN-WW	3000°K CRI80	1930 lm	350mA	11W	
IRD-11-BT-MCLN-NW	4000°K CRI80	1990 lm	350mA	11W	
IRD-11-BT-MCLN-CW	5000°K CRI80	2020 lm	350mA	11W	
IRD-11-BT-MCLN-HW90	2700°K CRI90	1560 lm	350mA	11W	
IRD-11-BT-MCLN-WW90	3000°K CRI90	1640 lm	350mA	11W	
IRD-11-BT-MCLN-HW97	2700°K CRI97	1330 lm	350mA	11W	
IRD-11-BT-MCLN-WW97	3000°K CRI97	1420 lm	350mA	11W	
IRD-11-AC-MCLN-HW	2700°K CRI80	1820 lm	230Vac	12W	
IRD-11-AC-MCLN-WW	3000°K CRI80	1930 lm	230Vac	12W	
IRD-11-AC-MCLN-NW	4000°K CRI80	1990 lm	230Vac	12W	
IRD-11-AC-MCLN-CW	5000°K CRI80	2020 lm	230Vac	12W	
IRD-11-AC-MCLN-HW90	2700°K CRI90	1560 lm	230Vac	12W	
IRD-11-AC-MCLN-WW90	3000°K CRI90	1640 lm	230Vac	12W	
IRD-11-AC-MCLN-HW97	2700°K CRI97	1330 lm	230Vac	12W	
IRD-11-AC-MCLN-WW97	3000°K CRI97	1420 lm	230Vac	12W	

Codici aggiuntivi	
Ottica	Finitura esterna
SP 15°	01- Bianco
MD 28°	02- Nero
FL 60°	03- Grigio
WD 75°	
OP 120°	