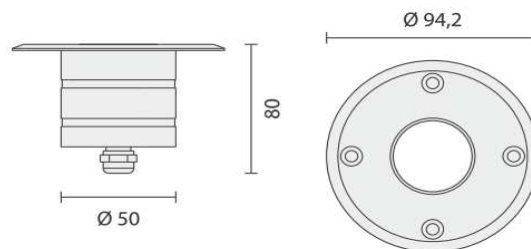



**JOIN LED**  
 LUCE PER L'ARCHITETTURA

Made in Italy

**ANTARES MR95** - Immersione IP68/Immersione IP68


[mm]

**MATERIALI**  
 MATERIALS

Corpo e ghiera in acciaio INOX 316  
*Body and ferrule in AISI 316 stainless steel*

Vetro extra chiaro temprato  
*Tempered glass*

O-ring silconici  
*Silicone o-rings*

**DATI ELETTRICI**  
 ELECTRICAL DATA

**POTENZA NOMINALE:** 6W/9W/RGB: 3W per colore  
*NOMINAL POWER: 6W/9W/RGB: 3W for color*

**ALIMENTAZIONE/** 500mA/700mA/RGB: 350mA/ch  
*POWER SUPPLY: 24Vdc*

**ALIMENTATORE:** non incluso  
*POWER SUPPLY UNIT: not included*

**COLLEGAMENTO:** in serie vers. 500mA/700mA e RGB  
 parallelo vers. 24Vdc

**CONNECTION:** in serie vers. 500mA/700mA and RGB  
 parallel 24Vdc

**CAVI DI ALIMENTAZ.:** 3m neoprene HO5RN-F 2x0,75mm2  
 3m waterproof (RGB)

**POWER CABLES:** 3m neoprene HO5RN-F 2x0,75mm2  
 3m waterproof (RGB)

**DATI ILLUMINOTECNICI**  
 PHOTOMETRIC DATA

**NUMERO LED:** 3  
*NUMBER LED:*

**COLORE LED:** 3000K/ 4000K/ BLU/ RGB  
*LED COLOR:*

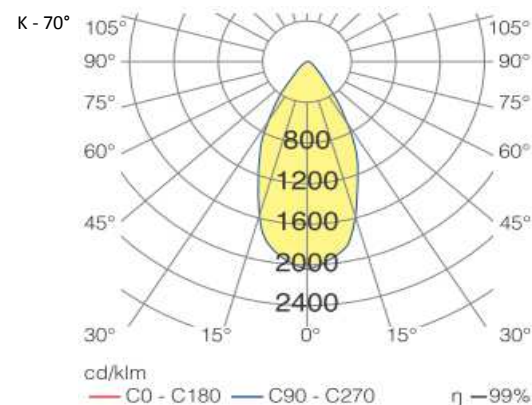
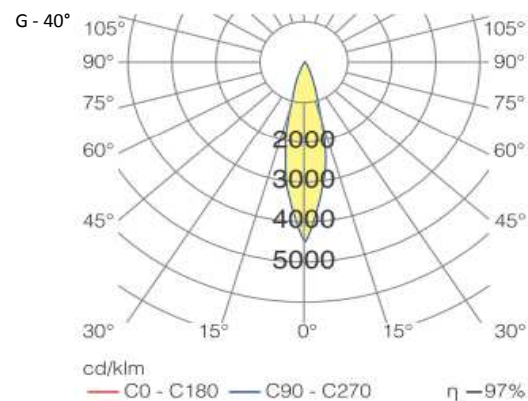
**CRI:** >80

**MCADAM:** 3-STEP

**ANGOLO EMISSIONE:** 20°/40°/70°/DIFFUSO  
*EMISSION ANGLE: 20°/40°/70°/DIFFUSE*

**LUMEN APPARECCHIO:** 495lm (@3000K @500mA)

*LUMEN FIXTURE:*

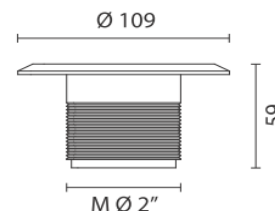
**DATI FOTOMETRICI**
*PHOTOMETRIC DATA*


## ANTARES MR95 - Immersione IP68/Immersione IP68

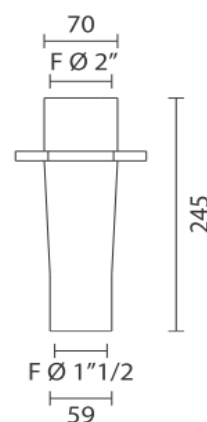
<b>DATI TECNICI</b> TECHNICAL DATA	<b>APPLICAZIONE:</b>	Piscine in calcestruzzo o PVC
	<b>APPLICATION:</b>	Swimming pools in concrete o PVC
	<b>DIMENSIONI:</b>	ø94,2x80mm
	<b>DIMENSION:</b>	
	<b>PESO/WEIGHT:</b>	450g
	<b>FISSAGGIO:</b>	con cassaforma
	<b>INSTALLATION:</b>	with outer casing
<b>GRADO DI PROTEZIONE:</b>	IP68	
<b>INGRESS PROTECTION:</b>		
<b>DATI GENERALI</b> GENERAL DATA	<b>DIMMERABILE:</b>	Si (necessita di alimentatore dimm.) - No 24Vdc
	<b>DIMMABLE:</b>	Yes (requires dimm. power supply) - No 24Vdc
	<b>CLASSE ENERGETICA:</b>	A/A+/A++
	<b>ENERGETIC CLASS:</b>	
	<b>SICUR. FOTOBIOLOG.:</b>	Gruppo rischio 1 secondo EN62471:2006
	<b>PHOTOBIOLOGICAL SAF.:</b>	Risk Group 1 according to EN62471: 2006
	<b>CLASSE DI ISOLAMENTO:</b>	classe III
	<b>APPLIANCE CLASS:</b>	class III
	<b>CALPESTAB./WALKOV.:</b>	si/yes
	<b>CARRAB./DRIVER-OVER :</b>	si/yes
<b>PROTEZIONI</b>	XVP (Protezione elettrica, by-pass seriale)	
<b>PROTECTION:</b>	XVP (Electrical protection, serial by-pass)	

### ACCESSORI

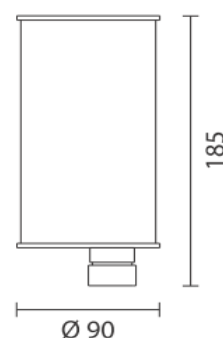
#### ACCESSORIES



Cassaforma in ABS/Outer casing in ABS  
Cod.: **YB0310**



Passante a muro/Wall passing  
Cod.: **YB0410**



Cassaforma IP68/Outer casing IP68  
Cod.: **YB0510**

Le informazioni contenute nel presente documento possono essere modificate in qualsiasi momento senza preavviso e non comportano l'assunzione, nemmeno implicita, di alcuna obbligazione da parte della società JoinLED Srl.

*The information in this document can be modified at any time without notice and does not involve the assumption, neither implicit, of any obligation by the company JoinLED Srl.*