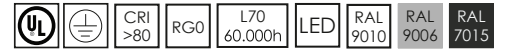




MICRO



Proiettore per esterni. Corpo in alluminio pressofuso anticorrosione, verniciato con polveri epossidiche, colore argento, tensione di rete 220-240V, 50/60 Hz dimmerabile tramite dimmer a taglio di fase o PWM. Prodotto costruito in conformità alle vigenti norme EN / IEC 60598-1: 2015.

Outdoor floodlight. Die cast aluminium body, painted with epoxypolyester powders, silver color, mains voltage 220-240V, 50/60 Hz dimmable by phase cutting dimmer or PWM. Fitting manufactured according to the EN / IEC 60598-1: 2015.

CODIFICA/CODE

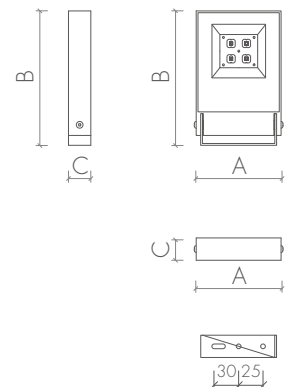
Art.	+	Mod.	+	°K	+	W-tot	+	Opt.
7024		PR		40 = 4000°K		15		BL = bianco/white
		AR		50 = 5000°K				GL = silver
		CR						EL = antracite/anthracite

ACCESSORI/ACCESSORIES



DIMENSIONI/DIMENSION

	A	B	C	Kg	mc		
D1	140	95	25	0,5	0,001	1	150



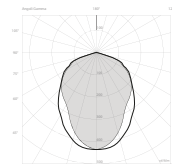


mod/PR

Ottiche e diffusori
Lente diffondente in PMMA 90°.

Louvers and diffusers
Symmetric PMMA lenses 90°.

- 3000°K = -0.8% lm
- 4000°K = standard



IP66 850° IK08

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
15	2250	1777	300W halog.	D1

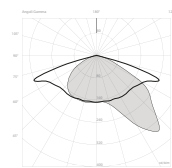


mod/AR

Ottiche e diffusori
Lente in PMMA asimmetrica 45°.

Louvers and diffusers
Asymmetric PMMA lenses 45°.

- 3000°K = -0.8% lm
- 4000°K = standard



IP66 850° IK08

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
15	2250	1687	300W halog.	D1

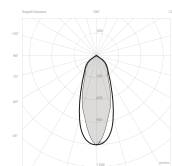


mod/CR

Ottiche e diffusori
Lente in PMMA concentrante 30°.

Louvers and diffusers
Narrow beam PMMA lenses 30°.

- 3000°K = -0.8% lm
- 4000°K = standard



IP66 850° IK08

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
15	2250	1732	300W halog.	D1

