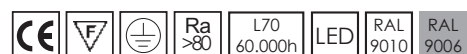




BALTIC-LED



Apparecchio a plafone con installazione a soffitto o parete.

Corpo in nylon rinforzato con fibre di vetro, cablaggio di serie, tensione di rete 220-240V, 50/60 Hz dimmerabile tramite dimmer a taglio di fase o PWM.

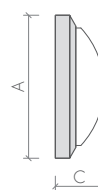
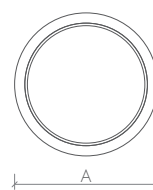
Prodotto costruito in conformità alle vigenti norme EN / IEC 60598-1:2008.

Ceiling or wall surface fixture.

Nylon fiber glass body, standard gear, mains voltage 220-240V, 50/60 Hz dimmable by phase cutting dimmer or PWM.

Fitting manufactured according to the EN / IEC 60598-1:2008 rules.

DIMENSIONS





OPTIONS



E17010

E37010

SEN7010

	A	B	C	Kg	mc		
D1	290	-	95	1,7	0,009	1	180



mod/B

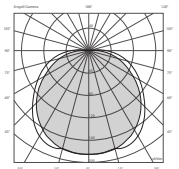
Ottiche e diffusori

Riflettore in alluminio speculare, diffusore in policarbonato opale liscio.

Louvers and diffusers

Specular aluminium reflector, smooth-opal polycarbonate diffuser.

RAL
9010



IP55 850° IK08

Cod.	W-Tot.	%k	Lm (Tc=25°)	Lm (Output)	Dimension
7010BL3005TD	5	3000	500	355	D1
7010BL4005TD	5	4000	535	379	D1
7010BL3013TD	13	3000	1450	1029	D1
7010BL4013TD	13	4000	1551	1101	D1
7010BL3017TD	17	3000	1800	1278	D1
7010BL4017TD	17	4000	1926	1367	D1



mod/G

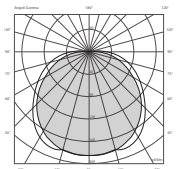
Ottiche e diffusori

Riflettore in alluminio speculare, diffusore in policarbonato opale liscio.

Louvers and diffusers

Specular aluminium reflector, smooth-opal polycarbonate diffuser.

RAL
9006



IP55 850° IK08

Cod.	W-Tot.	%k	Lm (Tc=25°)	Lm (Output)	Dimension
7010GL3005TD	5	3000	500	355	D1
7010GL4005TD	5	4000	535	379	D1
7010GL3013TD	13	3000	1450	1029	D1
7010GL4013TD	13	4000	1551	1101	D1
7010GL3017TD	17	3000	1800	1278	D1
7010GL4017TD	17	4000	1926	1367	D1