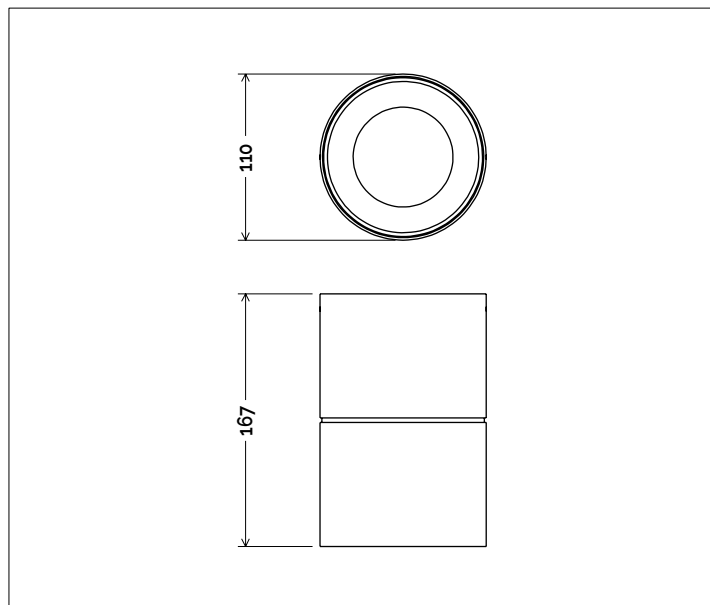


DAMA MAXI 25W

354SC04H51



Descrizione del prodotto / Product description

Plafone LED per interni ed esterni.
Corpo lampada in alluminio
tornito verniciato.
Sorgente COB LED a tensione di
rete.
Fornito con staffa di fissaggio e
sistema di connessione
(vedi istruzioni di montaggio).
Alimentatore on/off-TRIAC a
bordo incluso

*Ceiling LED for indoor and
outdoor.
Lamp body made of turned and
painted aluminum.
COB LED 220/240Vac source.
Supplied with fixing bracket and
connector system
(see assembly instructions)
On/off-TRIAC power supply in-
cluded*

Dati tecnici | Technical Info

* su richiesta / on requests

Finiture Finishes	1041 Lam. Rame Lam. Copper
	1042 Lam. Ottone Lam. Brass
	4010 Gold Gold
	4011 Bronzo Bronze
	4015 Bianco Fiorentino Flor. White
	4024 Rosso Bolgheri Bolgheri Red
	4051 Bianco Txt White Textured
	4052 Nero Txt Black Textured
	Verniciati RAL RAL Paintings*
Potenza Power	25W
Corrente Current	-
Tensione Voltage	220-240Vac
Tolleranza cromatica Chromatic tolerance	3 SDCM
Flusso luminoso Luminous Flux	2961lm
Mantenimento del flusso luminoso Flux Maintenance	≥50.000h
Temperature di esercizio Operating temperature	-20° ~ 45°

Simbologia tecnica Technical informations

	Conforme alle direttive CE
	Conforme alle normative RoHs
	Classe I
IP44	Indice di Protezione IP44
	Connettore stagno in dotazione

Temperatura di Colore Color Temperature

9027 - 2700K CRI 92
9030 - 3000K CRI 92
9040 - 4000K CRI 92

Ottiche Optics

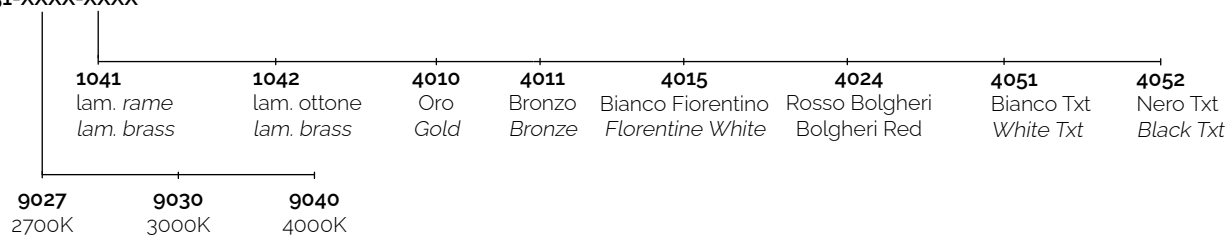
	M1 -20° (Medium Beam)
	F1 -30° (Flood Beam)
	W3 -50° (Wide Flood Beam)

Sistemi di Controllo Control System

TRIAC	Triac (a bordo / on board)
--------------	-------------------------------

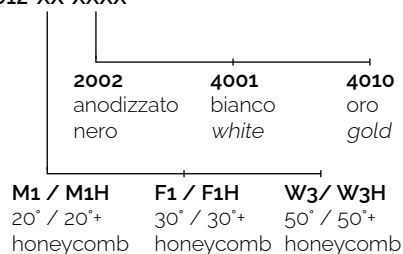
Creazione Codice | Code construction

354SCo4H51-XXXX-XXXX

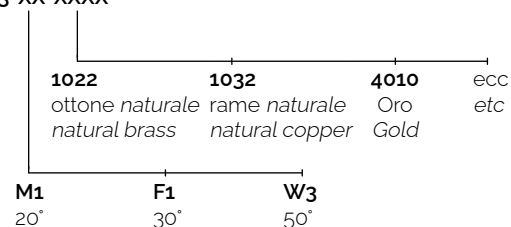


+

9Fo12-XX-XXXX

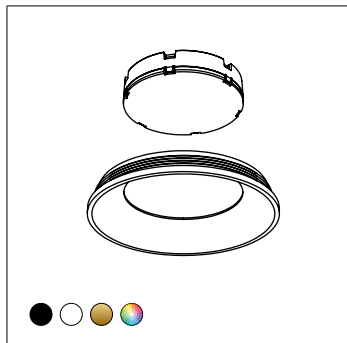


9Fo13-XX-XXXX



Accessori | Accessories

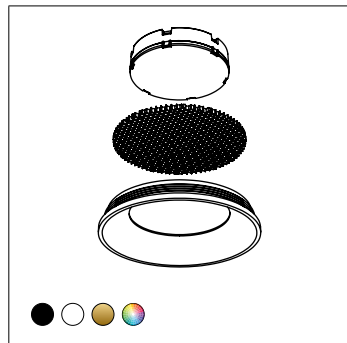
9Fo12-XX-XXXX



Ottica+Anello riflettore

Optic+Lock ring

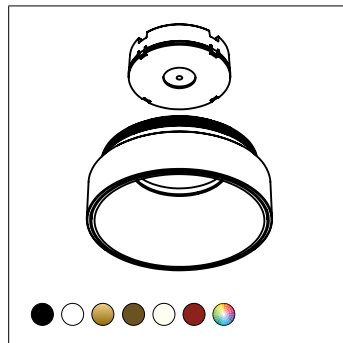
9Fo12-XXX-XXXX



Ottica+Anello riflettore+honeycomb

Optic+Lock ring+honeycomb

9Fo13-XX-XXXX



Comfort Light