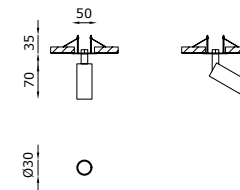
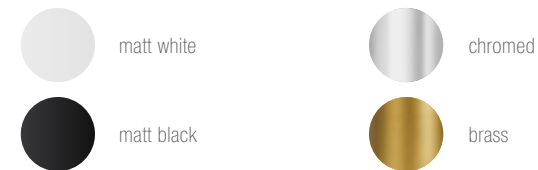


Y1D



CODE COMPOSITION

1053_4 R _ E _ WD	
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>lens</i>	
22	22°
50	50°
<i>finishing</i>	
WH	white
BL	black
CP	chromed
BR	brass

example of code composition 1053 **WH** 4 R **22** E **27** WD

TECHNICAL FEATURES

Code	1053 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black Chromed Brass
Weight	0.4 Kg
Mounting	Wall and ceiling
IP rating	IP40
Insulation class	III
Control gear	Constant current electronic driver (not included)
Cut out for plasterboard	Ø 40 mm
Lamp type	LED 700 mA Vf: 11.5 VDC
Lamp wattage	1 x 8W
Luminous efficacy	800 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Fitting	-
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	By driver
CRI	>90
Emergency	On request
Note	Black tige and roof plate for Y1D chromed and brass.

INCASSO IN BATTUTA.

Y1D è un proiettore cilindrico per ambienti interni, adatto per installazioni a soffitto o parete, con dimensioni molto ridotte per un minimo impatto visivo della sorgente.

Ha finitura di serie bianca o nera opaca e ottiche intercambiabili. Y1D è dotato di un sistema di braccio orientabile a 360°, dagli snodi invisibili. Ha un output luminoso in grado di valorizzare gli ambienti con linearità ed eleganza e, grazie alla sorgente retrocessa, garantisce la riduzione dell'abbagliamento, per il massimo comfort visivo.

RECESSED TILL END POSITION.

Y1D is a cylindrical projector for indoor environments, suitable for ceiling or wall installations, with small dimensions for minimum visual impact of the light source.

It is produced with a white or opaque black finish with interchangeable optics. Y1D is fitted with a 360 degrees-adjustable arm system, with invisible joints. Its light output can valorise environments with linearity and elegance and, thanks to the recessed light source it reduces the glaring effect, for maximum visual comfort.

OPTIONAL ACCESSORIES

product code	optional code	description	info
1053 XX	H8700.E	Constant current electronic driver. Remote installation	Suitable for n°1, n°2 or n°3 code 1053 XX - 700 mA