

Mounting:	pendant
Environment:	indoor
Typical use:	residential, hotels, restaurants, common areas, meeting rooms, museums, offices, schools, shops

OPTICS

Lighting effects:	up diffused with E28 frosted	+ down 24° optic
Light output:	up diffused 7'050lm	+ down adjustable 2x680lm
CCT:	3'000K (2'700K su richiesta)	
Light source:	led SMD	C.R.I.>90
Nominal lifetime:	50'000h	L80B20 (Ta 25°C)

ELETTRICHE

Wattage:	up 63W + down 2x7W
Voltage:	220VAC
Power supply:	on/off incorporated

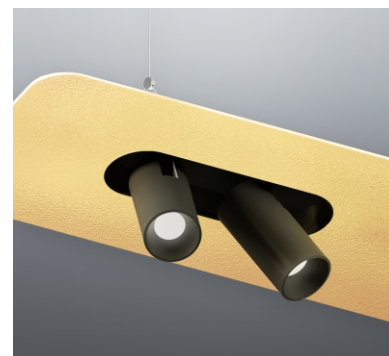
WEIGHT & DIMENSIONS

Dimensions:	Structure: Length 208cm Width 20cm Height 4cm Spotlight: Height 9cm Ø4cm
--------------------	---

Ambient temperature range:	-10 / +35°C
-----------------------------------	-------------

Materials:	body: extruded aluminum cover: pmma frosted
-------------------	--

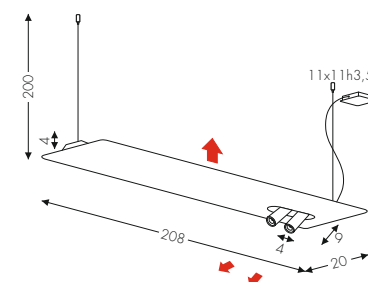
Weight:	5kg
----------------	-----



RIFLESSA S-POT suspension
designed by TI Lighting LAB

Linear bi-emission suspension lamp, length 208cm, the main light source is indirect and diffused. Secondary concentrated light-sources is also adjustable. The power supply is included. Aluminum finished and frosted pmma diffuser.
UP+DOWN light emission.

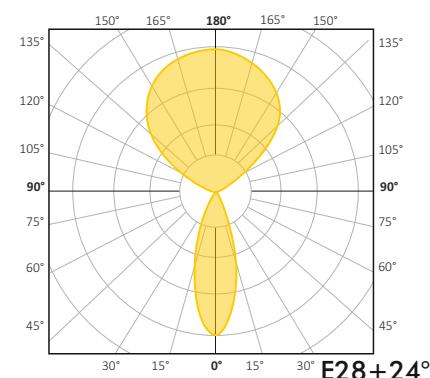
 **ON** Oro verniciato/Nero



CERTIFICATIONS



LIGHT EMISSION



OPTIONS

DIMMABLE DALI (Push)

Code:  1054EDM







PHASE CUT

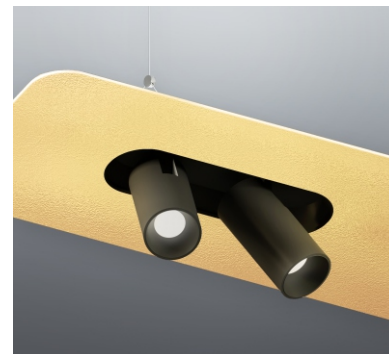
Codice: not available

BLUETOOTH

Code: 1054EBT

STRUCTURE FINISHES

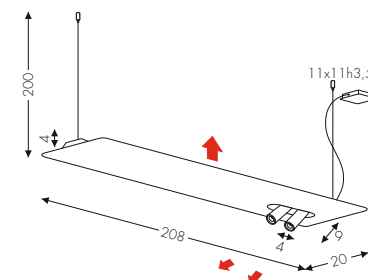
-  BB white/white
-  NN black/black
-  TN dove grey/black
-  RN painted copper/black
-  BN painted bronze/black
-  SN brushed aluminum/black



RIFLESSA S-POT suspension
designed by TI Lighting LAB

Linear bi-emission suspension lamp, length 208cm, the main light source is indirect and diffused. Secondary concentrated light-sources is also adjustable. The power supply is included. Aluminum finished and frosted pmma diffuser.
UP+DOWN light emission.

 **ON** Oro verniciato/Nero



CERTIFICATIONS



LIGHT EMISSION

