

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

## OPTICS

<b>Lighting effects:</b>	up diffused with E28 frosted	+ down ugr with 55° optic
<b>Light output:</b>	up diffused 10'100lm	+ down ugr 3'000lm
<b>CCT:</b>	3'000K (2'700K su richiesta)	
<b>Light source:</b>	led SMD	C.R.I.>90
<b>Nominal lifetime:</b>	50'000h	L80B20 (Ta 25°C)

## ELETTRICHE

<b>Wattage:</b>	up 90W + down 21W
<b>Voltage:</b>	220VAC
<b>Power supply:</b>	on/off incorporated

## WEIGHT & DIMENSIONS

**Dimensions:** Length 292cm Width 20cm Height 4cm

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

**Materials:**  
body: extruded aluminum  
cover: pmma frosted/55° optic

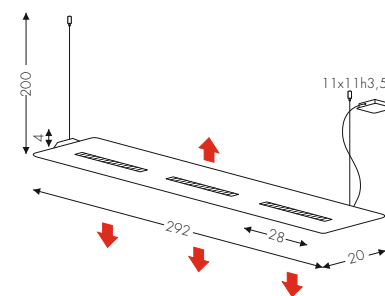
**Weight:** 7kg



**RIFLESSA DARK suspension**  
designed by TI Lighting LAB

Double-light source suspension lamp, length 292cm, the main light source is indirect and diffused. The secondary darklight-source is direct with glare reduction. The power supply is included. Aluminum finishing and frosted pmma diffuser.  
UP main light emission + DOWN darklight secondary light emission.

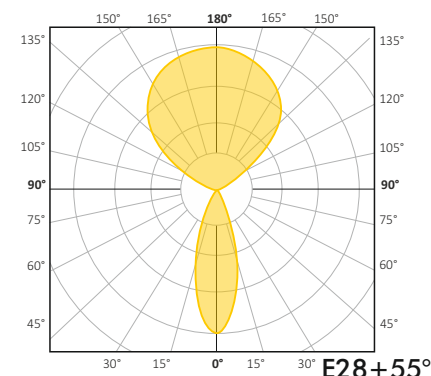
 **TO** Dove grey



## CERTIFICATIONS



## LIGHT EMISSION



## OPTIONS

### DIMMABLE DALI (Push)

Code:  1053HDM








### PHASE CUT

Codice: not available

### BLUETOOTH

Code: 1053HBT

## STRUCTURE FINISHES

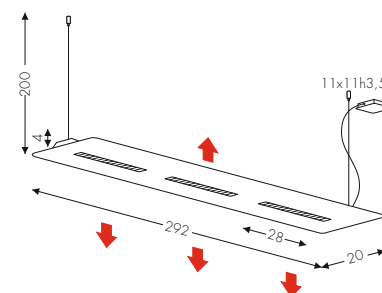
	BV	white
	NE	black
	RU	painted rust
	RV	painted copper
	BR	painted bronze
	OV	painted gold
	SO	brushed aluminum



**RIFLESSA DARK suspension**  
designed by TI Lighting LAB

Double-light source suspension lamp, length 292cm, the main light source is indirect and diffused. The secondary darklight-source is direct with glare reduction. The power supply is included. Aluminum finishing and frosted pmma diffuser.  
UP main light emission + DOWN darklight secondary light emission.

 TO Dove grey



## CERTIFICATIONS



## LIGHT EMISSION

