## **BRILLAMENTI®**

## Duomo Mini

## DU.NN.011.OTA.FI



N° LED	w	<b>Lm</b> to the light source	-@-	00	<u>ک</u>	<b>R / V / B</b>		-		-
03	3.6	330	350mA	IP65	DIFFUSE - 7° - 25° - 40°	•	-	2700K	3000K	4000K
01	4.2	-	350mA	IP65	DIFFUSE – 40°	-	RGBW	-	-	-

Model	Descrip	tion	Fixing of the led lighting bod	y with 5 mm diameter screw	Electrical connection	Dimensions
	On-wall/ceiling/floor/on a stake/ aluminum. Finish: black/grey anodized - othe Screen: opal/transparent thick po It is provided with 50cm neopren connection. Indoor/outdoor insta specific stainless steel bracket. Fiz diameter 5mm not supplied by us accessories with M5 screw suppli ** In outdoor spaces using excl	er colors/materials on request. olycarbonate. e cable for the electrical illation on any rigid surface by xing by one screw with maximum s. Fixing the floodlight on the ed by us.	Adjust the inclination with the	he Allen key for M4 screw.		
			Accessories			
BC.015.010	SP.030.030	SP.045.050	SP.O45.090	SP.V45.090	SP.015.210	PI.015.800
Friction socket	Support spacer	Socket-spacer for the electrical connections	Fixing of the support by screws with 5mm diameter	by the support by screws with 5mm diameter	Ø 15 Ø 20 P Support fixing: cemented on the support element with hole diameter 20mm	Stake fixing: embedded in the soil

Ser	ies electrical connection 350mA SELV.	Connection:				ONLY FOR RGB VERSION			
	Polarity: Red cable + Black cable -	Connector compliant with EN 60998-2-1 standards				Connection to the pilot module			
		IP68 connect	(FACSIMILE) tor for example Steab Pa	guro 5664 or similar	(FACSIMILE) Indoor connector		+ = red - = red/black + = blue - = blue/black + = green - = green/black		
CE	ATTENTION: Before starting all electrical co Compliant with European standards (EMC, RoHs, Ecodesign and requirements specified in the Low Voltage Directive (LVD))	CLASS III Operating with SELV	e sure that the power suppl <b>POWER S</b> By remote power supply SELV OUT Only for 350mA RGB version, to the pilot	UPPLY PUT 350mA constant current / please see the connection	simply rule is not respec	Separate waste collection of electric and electronic equipment	source will be irremediably damaged. Made in Italy Projected, manufactured and assembled in Italy		
	HI Project Srl Via Mario Luciani 4/E - 32032 Felt	Tel. 0439 310098	info@hiproject.it	<u>www.brillamenti.it</u>		CF - PI e n. isc. reg. imprese 00967030255			