BRILLAMENTI[®] Duomo Mini DU.NN.010.0TA.FI **OFFICINA DELLA LUCE**



N° LED	W	Lm to the light source	-@-	00	$\boldsymbol{\triangleleft}$	R / V / B				
01	4,2	-	350mA	IP65	DIFFUSE – 40°	-	RGBW	-	-	-
03	3.6	330	350mA	IP65	7° - 25° - 40°	-	-	2700K	3000K	4000K

Model	Descr	iption	Fixing of the led lighting body v	with 5 mm diameter screw	Electrical connection	Dimensions	
	On-wall/ceiling/floor/on a stake/on a support Led floodlight in aluminum. Finish: black/grey anodized - other colors/materials on request. Screen: opal/transparent thick polycarbonate. It is provided with 50cm neoprene cable for the electrical connection. Indoor/outdoor installation on any rigid surface by specific stainless-steel bracket. Fixing by one screw with maximum diameter 5mm not supplied by us. Fixing the floodlight on the accessories with M5 screw supplied by us.		Adjust the inclination with the	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		Ø 15	Ø 15		

					Ø <u>20</u>		
Ø15x9.5mm	Ø30x30mm	Ø45x50mm	45x90x3mm				ĺ
Fixing of the socket by screws	Fixing of the spacer by screws	Fixing of the spacer by screws with 5mm		45x90x3mm	Support fixing: cemented on		ĺ
with 5mm diameter	with 5mm diameter	diameter	Fixing of the support by screws with	Fixing of the support by screws	the support element	Stake fixing: embedded	ĺ
			5mm diameter	with 5mm diameter	with hole diameter 20mm	in the soil	ĺ

Series electrical connection 350mA SELV Polarity: Red cable + Black cable -	<i>'</i> .	Cc Connector compliant	ONLY FOR RGB VERSION Connection to the pilot module		
	IP6	(FACSIMILE) 8 connector for example Steab Pag		(FACSIMILE) Indoor connector	+ = red - = red/black + = blue - = blue/black + = green - = green/black
ATTENTION: Before starting all ele	trical connecti	ons, make sure that the power supply is	not powered. If this sir	nply rule is not respected, the ligh	ting source will be irremediably damaged.
(EMC, RoHs, Ecodesign and requirements specified in the Low Voltage Directive (LVD))	CLASS III Operating with SELV	POWER SUPPL' By remote power supply SELV OUTPUT 350 Only for 350mA RGB version, please see the com	mA constant current /	Separate waste collection of electric and electronic equipment	Made in Italy Projected, manufactured and assembled in Italy
HI Project Srl Via Mario Luciani 4/E - 32	032 Feltre (BL)	Tel. 0439 310098	info@hiproject.it	<u>www.brillamenti.it</u>	CF - PI e n. isc. reg. imprese 00967030255