

## LOOP

## LPG.NNN.CO.A.TO.FS



							1		
N° LED / mt	W / mt	<b>Lm</b> to the light source	$\mathbb{A}$		$ \land $	<b>R / V / B</b>			
128	23	11000 ca.	24V	<b>IP</b> 40	DIFFUSE	-	-	2700K 3000K 4000K	
Model			Description			Dimen	Dimensions Ø ext.1300mm Ø int. 1150mm x80mm		
			Ceiling hanging Led light body, aluminum and wood frame. Finish: white ral 9016 varnished wood, other colors on request, diffuser screen: opal white methacrylate. Circle diameter 1300mm. It is provided with 2m bipolar cable covered in white/ grey color streaked tissue for the electrical connection. Indoor suspension installation on any rigid surface with specific steel cables included in the supply. Assembly with rapid couplings fixed on the ceiling by screws not supplied by us.				Ø1300x80mm		
	L v								
Define the position of the cables and fix the cables support to the ceiling					Rapid coupling assembly. Do the electrical connection.				
			•	-	· · ·	· -	-		
Parallel electrical connection 12V / 24V. Polarity: Red cable + Black cable -					Co	Connection: connector compliant with EN 60998-2-1 standards			
						(FACSIMILE)			
ATTENTION: Before starting all electrical connections, make sure that the power supply is not powered. If this simply rule is not respected, the lighting source will be irremediably damaged.									
CE (EMC, ROHS)		th European standards nents specified in the Low Voltage Directive (I	CLASS III Operating with SELV	POWER SUPP By remote power suppl OUTPUT 24V constant voltage		Separate waste electric and equipr	electronic	Made in Italy Projected, manufactured and assembled in Italy	
HI Project	<b>Srl</b> Via Maria	o Luciani 4/E - 32032 Feltre (BL)	Tel. 0439 310	•	info@hiproject.it	www.brillamenti.	it	CF - PI e n. isc. reg. imprese 00967030255	