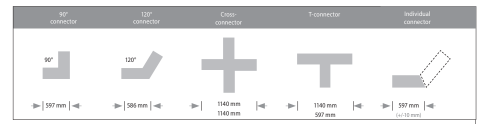
SATTLER

PALADIO CONNECT 2 54



Housing: Aluminium profile with integrated microprismatic diffuser and power supply Design: SATTLER



PALADIO CONNECT elements are connectors for the PALADIO PRISM and LENS system luminaire series. They make it possible to create complex structures within the respective series or between PRISM and LENS series. Connectors for PALADIO LENS system are always directly and indirectly applied with blind covers. PALADIO PRISM connectors are functional and contain their own 230V power supply. All connectors can, however, only be operated with a complete system.

separate specification sheet for PALADIO CONNECT 2 54 BLIND

		L x W x H mm	Wattage direct	Lumen	Weight 2) kg	Item No.	Mounting version	Colour	LED di	rect	LED in	ndirect	Dimming	Power supply cab
Connectors	90° connector	597 x 597 x 87	20	2.304	4,8	2535.	XX.	XX.	XX.	XX.	XX.	X X.	XX.	XXX.
	120° connector	586 x 586 x 87	20	2.304	4,8	2536.	XX.	XX.	XX.	XX.	XX.	X X.	XX.	XXX.
	Cross-connector	1140 x 1140 x 87	40	4.608	8,2	2537.	XX.	XX.	XX.	XX.	XX.	X X.	X X.	XXX.
	T-connector	1140 x 597 x 87	30	3.456	6,4	2538.	XX.	XX.	XX.	XX.	XX.	X X.	XX.	XXX.
	Individual connector	597 x 597 x 87 (+/- 10 mm)	20	2.304		2539.	X X.	XX.	XX.	XX.	XX.	X X.	X X.	XXX.
	of or PALADIO system lum ecessity for a connection PRISM or LENS.													
Mounting version			OP OPPendant Surface	nounted Rec	cessed h frame	XXXX.		XX.	x x.	XX.	XX.	X X.	X X.	XXX.
Finish Standard	66 bronze anodised		60 62 silver black anodised anodised	65 char anoc	mp. gold dised	XXXX.	XX.		X X.	xx.	xx.	x x.	X X.	XXX.
LED		LED												
direct		Standard:	PALADIO PRISM											
501 44		Staridara.	Neutral-white	4000 K		XXXX.	XX.	XX.	40.	XX.	XX.	X X.	XX.	XXX.
CRI > 90 MacAdam 3 L 80 B10 72.000 h			Warm-white	3000 K		XXXX.	XX.	XX.	30.	XX.	XX.	XX.	X X.	XXX.
			Extra Warm-white	2700 K		XXXX.	XX.	XX.	27.	XX.	XX.	XX.	XX.	XXX.
		DIFFUSER	Tunable white PALADIO PRISM: Microprism symmetrica	2700-65		XXXX.	X X.	X X.	80.	x x.	00.	00.	X X.	XXX.
The indirect side is a covered with blind c			Microphism symmetrica	, os beamang	jiC .	X X X X.	A Ai	X X.	XX	10.	00.	00.	X X	XXX
Dimming	:	Standard:	Dimmable to 1% via DA	LI-2, switch Dir	m	XXXX.	X X.	X X.	XX.	XX.	X X.	X X.	06.	XXX.
Power supply cable		No power supply cable necessary, wiring with system luminaire through 220-240 VAC/DALI connecting terminal.			through	XXXX.	X X.	XX.	XX.	XX.	X X.	X X.	X X.	000.
								1			_	+		

Input voltage 220-240 VAC 50-60 Hz





Protective rating of luminaire



Light distribution direct

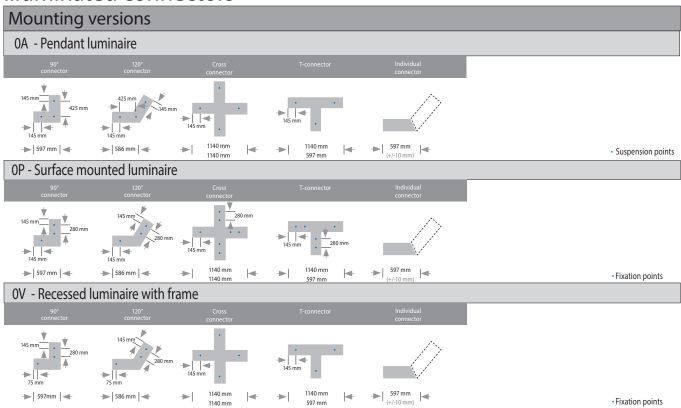


rotection class I



Luminaires are suitable for mounting on ordinary flammable materials, which have an inflammation point of at least 200° C. / 392° F.

illuminated connectors

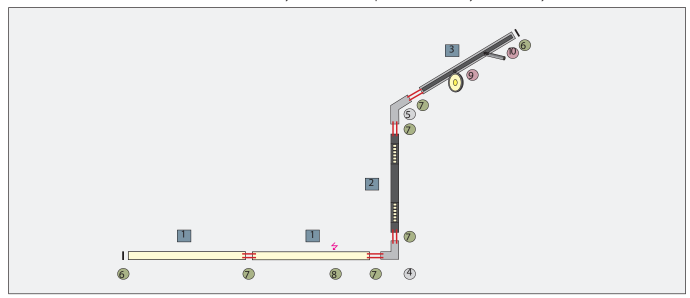


SATTLER

PALADIO CONNECT 2 54

ORDER EXAMPLE

The diverse components of the PALADIO series give you the possibility to create your individually designed PALADIO SYSTEM LUMINAIRE. The illustration below shows only one of the various possibilities offered by the PALADIO System.



Luminaires

- 1 PRISM 1130 mm
- **LENS 1410 mm**
- 3 TRACK 1410 mm

Connectors

- 4 90° connector
- 5 120° connector

Accessories

- 6 End caps
- Connector Set
- 8 Power supply cable

Light elements (TRACK)

- FINO SPOT 2