Drivers

12 V

EXTENDING

. .

SWITCHING

Ċ

A DISTRIBUTING

Häfele Loox5 driver constant voltage 12 V

	EXTRA SLIM				 > Version: > Material/Color: > Degree of protection: > Input voltage: > Output voltage: > Number of connections: > Life time: > Safety: > Supplied with: 			With overload protection Plastic, black IP20 100–240 V~; 50–60 Hz DC 12 V 1x socket Loox5 12 V >70,000 hours Class 2 1 driver with mounting accessories 1 US power cord				
	2			5		Output current	Standby power consumpt.	LxWxH		Item No.		
					W	A	w					
				C	20	1.67	≤0.2 W	140 x 50 x 16 (5 1/2" x 2" x 5/8	8")	833.95.000		
	0	and a start of the		2	40	3.33	≤0.3 W	191 x 60 x 16 (7 1/2" x 2 3/8" :	x 5/8")	833.95.002		
	3			6	60	5.00	≤0.3 W	230 x 70 x 16 (9 1/16" x 2 3/4	" x 5/8")	833.95.003		
	 Ambient temperature -25 °C to +45 °C (60 W: 40 °C) Ensure that there is a sufficient air supply and circulation at the mounting location. Maximum lead length from the Loox5 driver to the device is 10,000 mm (393 11/16"). Long cable lengths in combination 											
	•	Note Loox lights and drivers are "Suitable for use within closet storage spaces"				with large loads (strip light lengths) can result in voltage losses in the cable. These lead to visible loss of brightness in the lights. The illuminance listed with the lights has been determined with the rated output voltage of the driver. (12 V or 24 V).						
	Country-specific power cords - 2000 mm (78 3/4") lead length, socket at the cable: C7											
										3000 mm (118")		
	Plug design		_	(••							
	Description	US	UK	AU	EU	JP	CN	KR	US	US		
	Supplied with	1 pc.	1 pc.	1 pc.	1 pc.	1 pc.	1 pc.	1 pc.	1 pc.	1 pc.		
	Item No. 833.89.003 833.89.000 833.89.001 833.89.002 833.89.016 833.89.005 833.89.006 833.89.050 833 Power cord - with 90° plug 90° plug adapter 90° plug adapter									50 833.89.008		
	প) > Ler	ngth:	2000 mm (78 3/4") : Plastic, black				> Material/Color: Plastic, black Item No.				
)					Item No. 833.89.017							
	130 / Supplying				tt internan c (L	🔮 c 🕒 us (VI) 🔲 SEL V IP20 🔍 🗥						