Drivers

24 V

ILLUMINATING

G SWITCHING

Häfele Loox5 driver constant voltage 24 V

	27.97		EXTRA SLIM	> C > C > Ir > C > N > N	Yersion: Colour: Degree of prote nput voltage: Dutput voltage Jumber of con ife time: Supplied with:	:	Black IP20 100–240 V DC 24 V 1x socket I >50,000 hd	oad protecti /~; 50–60 H Loox5 24 V ours th mounting	Hz ,	pries
2		2		52	4V Output power W	Output current	Standby power consun tion W	(L x V	W x H)	Cat. No.
				0	20	0.83	≤0,2 W	140 x	x 50 x 16	833.95.008
				2	40	1.67	≤0.3 W	191 ×	x 60 x 16	833.95.010
				3	90	3.75	≤0.3 W	316 x	x 70 x 16	833.95.011
5	1									
3				•		at there is a	–25 °C to +4 sufficient air		d circulat	ion at the
					Ensure the mounting Maximum Long cable lengths) ca visible loss	at there is a location. lead length e lengths in an result in v s of brightne nas been de		r supply and box5 driver f n with large es in the ca hts. The illu	to the de e loads (s able. Thes uminance	vice is 10 n trip light se lead to listed with
Country-sp	pecific main	leads – 2 r	metre lead le	ength, sock	Ensure the mounting Maximum Long cable lengths) ca visible loss the lights l the driver.	at there is a location. lead length e lengths in an result in s of brightne has been de 4 V).	sufficient air from the Lc combinatio voltage loss ess in the lig	r supply and box5 driver f n with large es in the ca hts. The illu	to the de e loads (s able. Thes uminance	vice is 10 n trip light se lead to listed with
	Decific main	leads – 2 r	metre lead le		Ensure tha mounting Maximum Long cable lengths) ca visible loss the lights I the driver. (12 V or 2- ket at the cab	at there is a location. lead length e lengths in an result in v s of brightne has been de 4 V). le: C7	sufficient air from the Lc combinatio voltage loss ess in the lig etermined w	r supply and box5 driver t n with large es in the ca hts. The illu ith the rated	to the de e loads (s able. Thes uminance	vice is 10 n trip light se lead to listed with
Country-sp Plug design Description Supplied with					Ensure that mounting Maximum Long cable lengths) ca visible loss the lights I the driver. (12 V or 2- ket at the cab	at there is a location. lead lengths in an result in vision of brightness been defined by the constraint of the constrai	sufficient air from the Lc combinatio voltage loss ess in the lig etermined w	r supply and box5 driver t n with large es in the ca hts. The illu rith the rated	to the de e loads (s able. Thes uminance d output	vice is 10 m trip light se lead to listed with voltage of

