











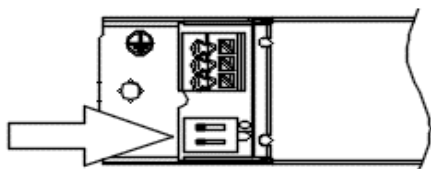


Einstellungen für Lichtstrom / Settings for luminous flux

Länge 650		Typ L06 840 OP Typ L06 840 PC Typ L06 865 OP Typ L06 865 PC	Typ L06 840 PR Typ L06 865 PR	Typ L06 830 OP Typ L06 830 PC	Typ L06 830 PR
DIP-Schalter DIP switch Position	Nennleistung rated power (W)	Lichtstrom luminous flux (lm)	Lichtstrom luminous flux (lm)	Lichtstrom luminous flux (lm)	Lichtstrom luminous flux (lm)
	10	1500	1600	1400	1500
	12	1800	1900	1700	1800
	15	2100	2300	2000	2200
	17	2300	2500	2200	2400

Länge 1200		Typ L12 840 OP Typ L12 840 PC Typ L12 865 OP Typ L12 865 PC	Typ L12 840 PR Typ L12 865 PR	Typ L12 830 OP Typ L12 830 PC	Typ L12 830 PR
DIP-Schalter DIP switch Position	Nennleistung rated power (W)	Lichtstrom luminous flux (lm)	Lichtstrom luminous flux (lm)	Lichtstrom luminous flux (lm)	Lichtstrom luminous flux (lm)
	18	2700	3100	2500	2900
	22	3300	3600	3100	3400
	27	3800	4200	3600	4000
	31	4400	4900	4200	4700

Länge 1500		Typ L15 840 OP Typ L15 840 PC Typ L15 865 OP Typ L15 840 PC	Typ L15 840 PR Typ L15 865 PR	Typ L15 830 OP Typ L15 830 PC	Typ L15 830 PR
DIP-Schalter DIP switch Position	Nennleistung rated power (W)	Lichtstrom luminous flux (lm)	Lichtstrom luminous flux (lm)	Lichtstrom luminous flux (lm)	Lichtstrom luminous flux (lm)
	25	3700	4000	3400	3700
	30	4400	4700	4100	4400
	36	5200	5600	4900	5300
	43	5900	6400	5600	6100



Verwendung des DIP-Schalters nur nach Netz-Aus
Use of DIP Switch only after mains off

200mA	250mA	300mA	350mA
