





LT-T8 YELLOW special

Licht nur mit Wellenlänge > 500 nm · kein UV- und Blauanteil im Spektrum · für Insekten nicht sichtbares Licht · spezieller Leuchtstoff · zusätzliche Filterschicht · Lichtstromerhalt nach 2.000 h - 90% · Reinraumbeleuchtung · Insektenschutz

Light only at wavelengths more than 500 nm · No UV or blue wavelengths in the spectrum · Light invisible to insects · Specialised luminous substance · Additional filter layer · Lumen maintenance after 2,000h – 90% · Clean-room lighting · Insect protection

LT-T8 YELLOW special

T	W		Φ 25°C		GEV	\emptyset	\leftrightarrow			#	EAN 4 014501-
LT 18 W/016	18	016 YELLOW special	800	B	23	26	590	G 13	25	11018 0098	004067
LT 36 W/016	36	016 YELLOW special	1.900	B	44	26	1.200	G 13	25	11036 0134	004081
LT 58 W/016	58	016 YELLOW special	3.000	B	69	26	1.500	G 13	25	11058 0116	004104







LT-T8 YELLOW special

LT-T8 FLEURLIGHT

unterstützen Pflanzenwachstum · fördern photobiologische Prozesse · ausgeprägter roter und blauer Spektralbereich · Lebensdauer (EVG, 3B50) - 20.000 h · Pflanzenzucht

Supports plant growth · Support for photo-biological processes · Intensified red and blue spectral ranges · Life span (electronic ballast, 3B50) – 20,000h · Plant nurseries

LT-T8 FLEURLIGHT

T	W		Φ 25°C		GEV	\emptyset	\leftrightarrow			#	EAN 4 014501-
LT 15 W/079	15	079 FLEURLIGHT	350	B	20	26	438	G 13	25	11015 0194	060278
LT 18 W/079	18	079 FLEURLIGHT	500	B	24	26	590	G 13	25	11018 0421	060292
LT 30 W/079	30	079 FLEURLIGHT	850	B	38	26	895	G 13	25	11030 0191	060377
LT 36 W/079	36	079 FLEURLIGHT	1.200	B	45	26	1.200	G 13	25	11036 0469	060445
LT 58 W/079	58	079 FLEURLIGHT	1.850	B	70	26	1.500	G 13	25	11058 0383	063019



LT-T8 FLEURLIGHT