

ORDER CODES



LTN...C



LTN...MSL



LTN...MSH



LTN...ML1



LTN...ML3



LTN...ML4



LTN...ML6



LTN...ML8



LTN...MW024



LTN...P100



LTN...P100T



LTN...BP1



LTN...BP2



LTN...BP3



LTN...BM1



LTN...BM2



LTN...BM3

Description	Ø50mm	Ø70mm
Top cover		
To be used only if sound module is not present	LTN50C	LTN70C
Continuous sound modules		
85dB. IP65, Type 4	LTN50MSL	LTN70MSL
100dB. IP20	LTN50MSH	LTN70MSH
Blinking or steady light modules. Integrated LED lamp		
Orange	LTN50ML1	LTN70ML1
Green	LTN50ML3	LTN70ML3
Red	LTN50ML4	LTN70ML4
Blue	LTN50ML6	LTN70ML6
White	LTN50ML8	LTN70ML8
Wiring modules		
12...24VDC	LTN50MW024	LTN70MW024
110...230VAC	LTN50MW230	LTN70MW230
Extension tubes ①		
100mm, metal	LTN50P100	LTN70P100
250mm, metal	LTN50P250	LTN70P250
400mm, metal	LTN50P400	LTN70P400
100mm, metal with threaded end	LTN50P100T	LTN70P100T
250mm, metal with threaded end	LTN50P250T	LTN70P250T
400mm, metal with threaded end	LTN50P400T	LTN70P400T
Plastic fixing bases		
Horizontal surface mounting, black, plastic	LTN50BP1	LTN70BP1
Wall mounting, grey, plastic ②	LTN50BP2	LTN70BP2
Adjustable through 180°, black, plastic	LTN50BP3	LTN70BP3
Metal fixing bases		
Horizontal surface mounting, metal	LTN50BM1	LTN70BM1
Wall mounting, metal	LTN50BM2	LTN70BM2
Adjustable through 180°, metal	LTN50BM3	LTN70BM3

① Extension tubes with threaded end LTNP...T have to be used for all the fixing bases except for LTN50BP2 and LTN70BP2.
 ② For fixing base LTN50BP2 and LTN70BP2 the extension tube LTNP... without threaded end has to be used.

Technical characteristics

- Light modules consumption: 1.2VA
- Sound modules consumption: 1.7VA
- Wiring modules consumption: 1VA
- Maximum number of stackable modules:
 - 5 light modules;
 - 1 sound module + 4 light modules
- Connections: screw clamp terminals and conductor section 0.25...1.5mm²/AWG16...24
- Operating temperature: -30...+50°C
- IEC degree of protection: IP65 and Type 4 for light modules, top cover and sound module LTN50MSL e LTN70MSL.

Certifications and compliance

Certifications obtained: cULus.

Compliant with standards:

- IEC/EN/BS 60947-5-1;
- IEC/EN/BS 60947-1;
- UL508;
- CSA C22.2 n° 14.

