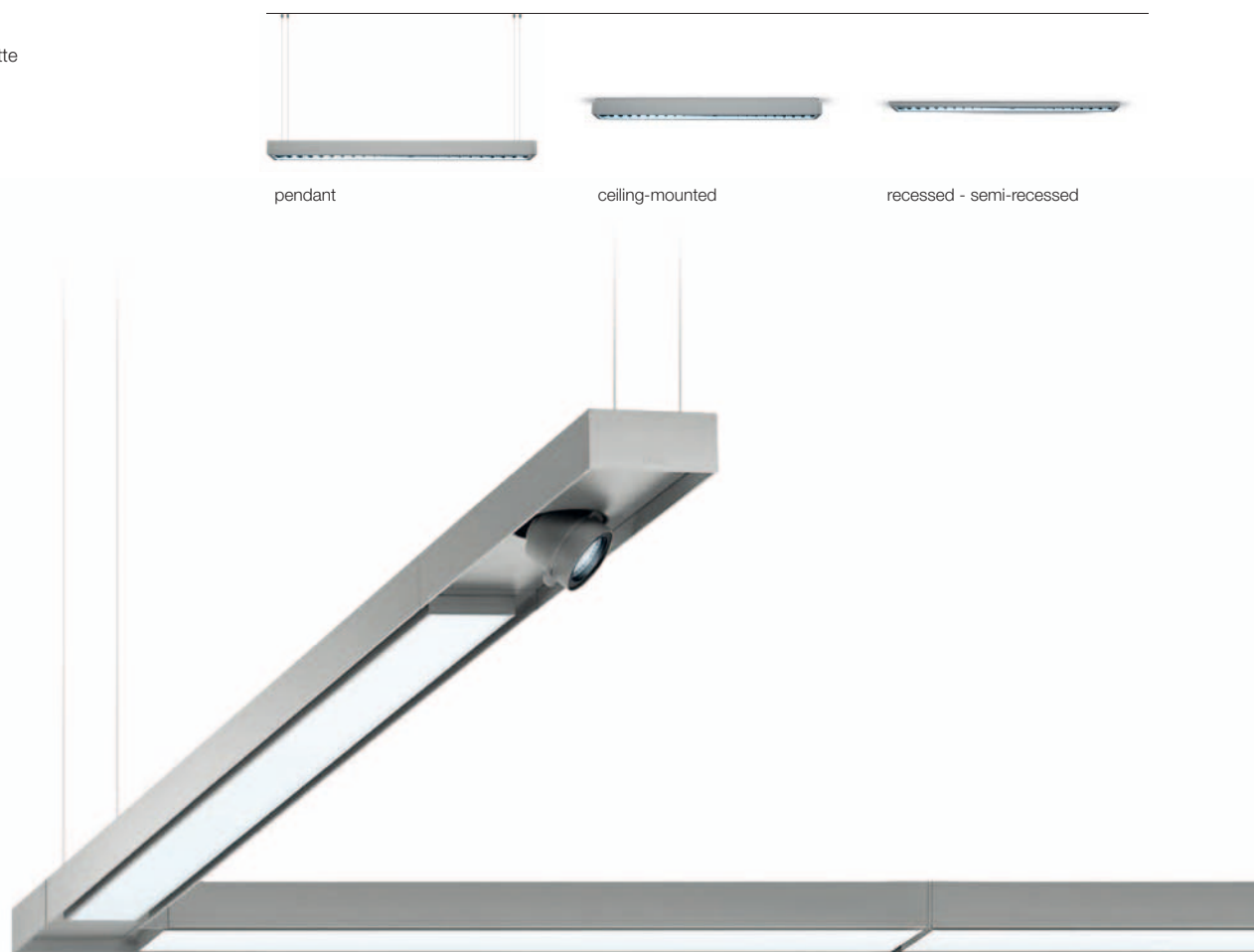


Action

design Jean Michel Wilmotte



pendant

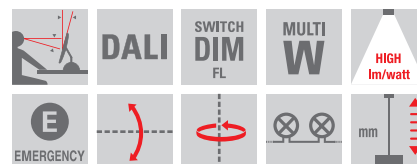
ceiling-mounted

recessed - semi-recessed

Features



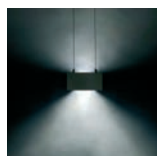
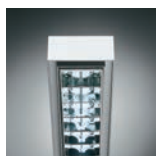
- Pendant, ceiling-mounted, recessed and semi-recessed in false ceilings with thickness of 12.5 and 15 mm.
- Painted extruded aluminium structure.
- Aluminium grouping joints.
- Painted polycarbonate end caps.
- Transparent polycarbonate upper protective screen for pendant version.
- Versions with diffused light and dark VDU emission, using super-pure aluminium reflector a controlled luminance UGR<19.
- High level of light output.
- Available electronic and DALI control gear and permanent emergency light; 1,5 hours autonomy with 12 hour recharging cycle - 3 hours autonomy with 24 hour recharging cycle. Conforms to EN60598-2-22.
- Multiwatt ballasts.
- Dimmable DALI versions with Switch Dim: can be switched on and off via a regular electric button.
- Separate switches.
- Luminaire ready for pass-through wiring.
- Suspension cables equipped with millimetric regulation system.



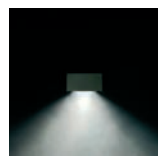
Light distribution

Darklight

Versions with Darklight optic made of specular aluminium. Versions with controlled luminance in compliance with EN 12464-1. Ideal for installation in spaces with monitors.



Up/down light

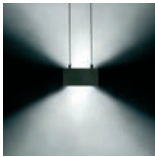


Down light

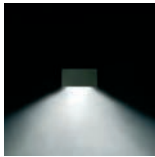
Down Light emission with cover accessory.

Light distribution

General light
Polycarbonate diffusing screen models for general lighting. Homogeneous light emission with limited direct glare from lamps. Ideal for installation in exhibition areas, meeting rooms, and halls.



Up/down light



Down light

Down Light emission with cover accessory.

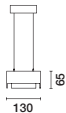
Wall Washer
Wall washer optic models made of ultra pure aluminium. Reflector is optimized for lighting vertical surfaces with perfectly uniform lighting. Ideal for installation in exhibition areas, libraries, and commercial spaces.



Wall Washer

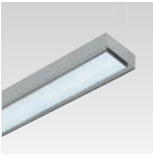
Complete pendants

accessories



light source	W	length	code colour
Darklight up/down light			
T 16 (G5)	Multiwatt		
	2x35/49 W	1517	6677 01-15
	2x28/54 W	1217	6678 01-15
DALI multiwatt			
	2x35/49 W	1517	6679 01-15
	2x28/54 W	1217	6680 01-15
DALI multiwatt automatic dimming			
	2x35/49 W	1517	*6681 01-15
	2x28/54 W	1217	*6682 01-15
Multiwatt and permanent emergency light			
	2x35/49 W	1517	MM45 01-15

DALI versions occupy 1 address
Complete with power supply base and suspension cables L=1500
* Complete with lux and motion sensor



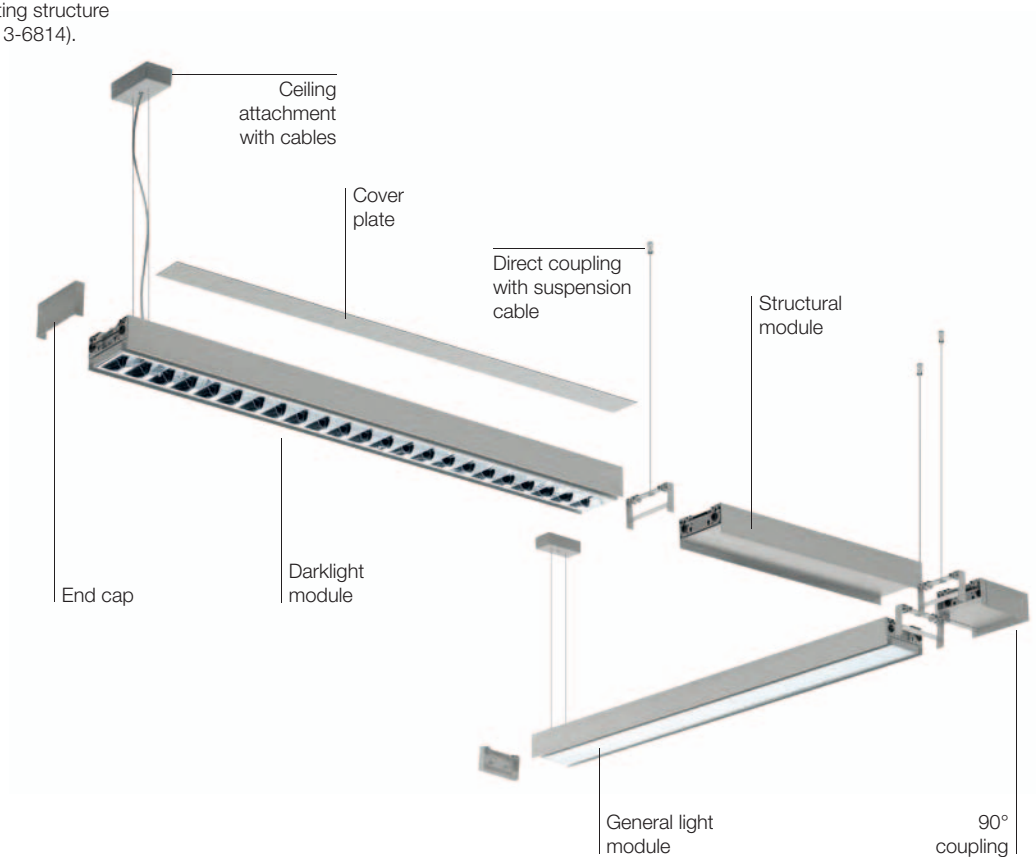
General ligh up/down light			
T 16 (G5)	Multiwatt		
	2x35/49 W	1517	6691 01-15
	2x28/54 W	1217	6692 01-15
DALI multiwatt			
	2x35/49 W	1517	6693 01-15
	2x28/54 W	1217	6694 01-15
Multiwatt and permanent emergency light			
	2x35/49 W	1517	MM46 01-15

DALI versions occupy 1 address
IP40 with upper safety screen
Complete with power supply base and suspension cables L=1500

	code colour
	6805 01-15 for versions L=1217
	6806 01-15 for versions L=1517
	6807 24 for versions L=1217
	6808 24 for versions L=1517
	9704 04 for 6681-6682

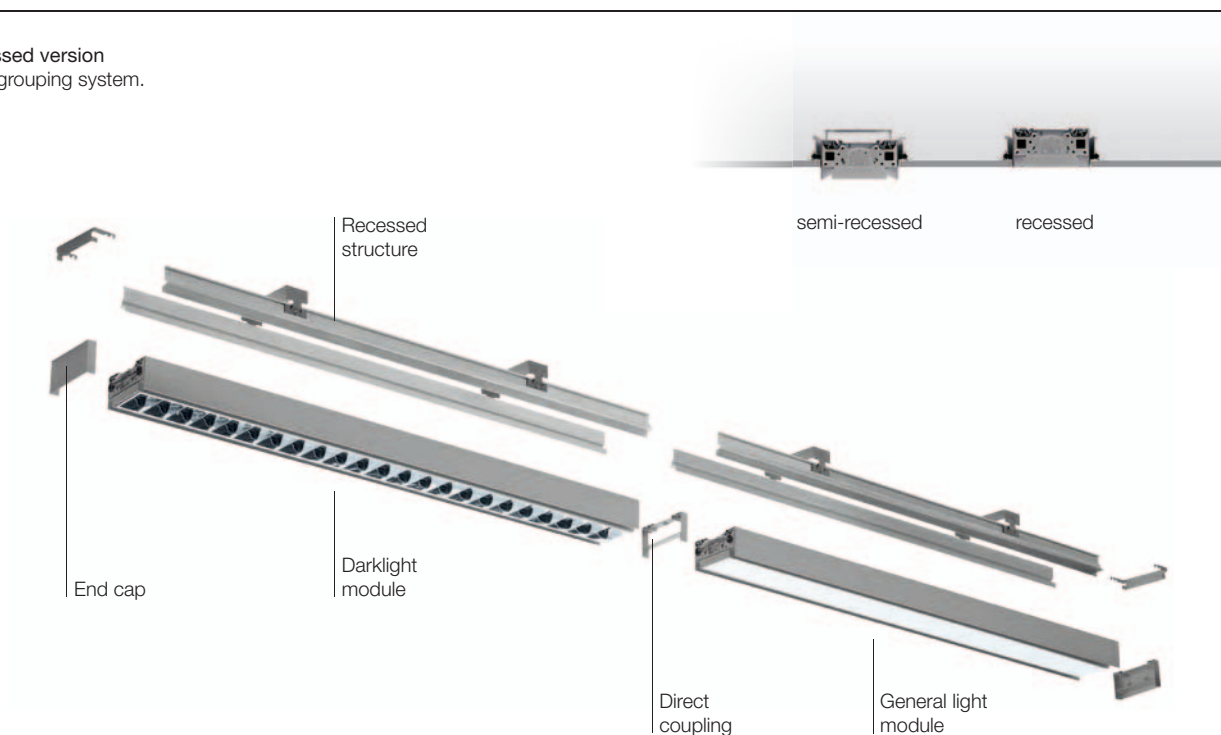
System composition - pendant / ceiling-mounted

The ceiling-mounted version uses the same grouping system, substituting the suspension kit with the ceiling-mounting structure (code 6811-6812-6813-6814).

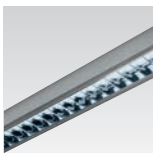



System composition - recessed / semi-recessed

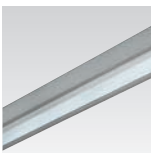

The semi-recessed version uses the same grouping system.



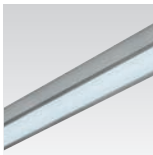

Continuous line modules



light source	W	length	code colour	
Darklight up/down light module				
Multiwatt				
T 16 (G5)	35/49/80 W	1477	6600	01-15
	2x35/49 W	1477	6602	01-15
	2x28/54 W	1177	6601	01-15
DALI multiwatt				
2x35/49 W	1477	6605	01-15	
2x28/54 W	1177	6606	01-15	
Multiwatt and permanent emergency light				
2x35/49 W	1477	*MM49 01-15		
DALI versions occupy 1 address				
* For ceiling-mounted/recessed installation exclusively use 35 W				

light source	W	length	code colour	
Wall-washer module				
Multiwatt				
T 16 (G5)	35/49/80 W	1477	6615	01-15
	28/54 W	1177	6616	01-15





light source	W	length	code colour	
General lighting module up/down light				
Multiwatt				
T 16 (G5)	2x35/49 W	1477	6609	01-15
	2x28/54 W	1177	6608	01-15
	DALI multiwatt			
2x35/49 W	1477	6612	01-15	
2x28/54 W	1177	6613	01-15	
Multiwatt and permanent emergency light				
2x35/49 W	1477	*MM50 01-15		
IP40 with upper safety screen, with ceiling-mounted attachment or recessed structure. DALI versions occupy 1 address				
* For ceiling-mounted/recessed installation exclusively use 35 W				





Structural module				
	400	6624 01-15		
	600	6625 01-15		
	1177	6626 01-15		
	1477	6627 01-15		

Action

accessories




	code	colour
 Upper cover for down light emission	6805	01-15 for Darklight and general lighting modules L=1177
	6806	01-15 for Darklight and general lighting modules L=1477
 Upper safety screen	6807	24 for general lighting modules L=1177
	6808	24 for general lighting modules L=1477
 Two end caps Should be ordered two for each single module or composition	6800	01-15
 Spill ring for accent lighting modules	9545	04


pendant installation


	code	colour
 Direct coupling with suspension cable L=1500	6802	01-15
 90° joint with suspension cable L=1500	6804	01-15
 Base with suspension cables L=1500	6809	01-15
 Power supply base with suspension cables L=1500	6810	01-15 5 pole for electronic versions
	6824	01-15 8 pole for DALI and emergency

For information on system composition please refer to the instructions sheet

recessed/semi-recessed/ceiling-mounted installation

	code	colour
 Direct coupling	6801	01-15
 90° coupling	6803	01-15
 Structure for ceiling installation	6811	01-15 for modules L=400
	6812	01-15 for modules L=600
	6813	01-15 for modules L=1177
	6814	01-15 for modules L=1477

	code	colour
 Structure for recessed and semi-recessed installation for false ceilings 12,5 mm	6815	00 for modules L=400
	6816	00 for modules L=600
	6817	00 for modules L=1177
	6818	00 for modules L=1477

 End caps for the structure	6823	00
1 pair must be ordered for each single structure or composition		

For information on system composition please refer to the instructions sheet