

The superior quality of LED lighting is now more accessible thanks to a benchmark product that offers, at reduced costs, the ideal light for offices, shopping malls, hotels and in general all those spaces that need constant lighting.

Its shape guarantees uniform light distribution, while the white-light LEDs (3000/4000K) generate high light quality, ensuring the best visual comfort and perfect colour rendering (CRI>80 and CRI 93).

All this comes with significant energy savings. Savings are even more significant if we consider the long life of LEDs (50,000 hours) and no maintenance after installation. In addition to practical advantages, the product's very slim and low-profile design combined with a housing in polycarbonate offers attractive aesthetics. A simple solution to have the most updated technology in terms of interior lighting.

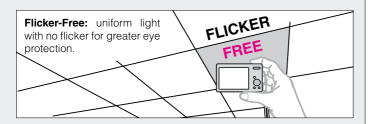
840 LED PANEL:

has obtained the certification of photobiological safety.

Exempt group.

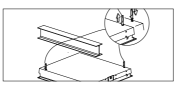
Evaluation of the Risk Group and graphical presentation of value:

IEC 62471: 2006+IEC/TR 62471-2:2009



**acc. 320** safety cord 998004-00

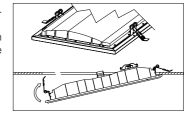
Steel safety cord.



Rapid wiring connection, the fixture does not need to be opened, it can be easily embedded into a ceiling, and almost no need for maintenance.

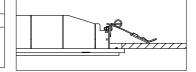


Acc. 904 springs for recessed non-surface mounting. On request: versions with bracket for ceiling structure or for plasterboard.

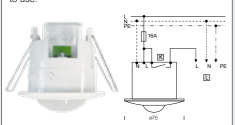


# **acc. 904 springs** 998016-00

Springs for recessed nonsurface mounting on plasterboard.



This new energy-saving, super sensitive product is an automatic sensor that is easy, safe and practical to use.

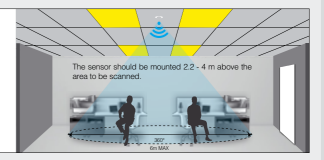


acc.	587 presence and light detector		
white	986598-00		
Ceiling presence and light detector			

Technical specifications				
Detection range	6 metres at 360° scan (approx.)			
Time adjustment	min 10-3 seconds max 7-2 minutes			
Detection circuitry	passive controlled infrared motion sensor			
Power consumption	230-240V, 50Hz, 0.1W (static mode) 0.45W (triggered mod			
Power rating	max 5A@230V max 1200W resistive load max 300W inductive load (max n° 12 Led Panel - 27W per sensor)			
Connection	the connection terminals are suited for cables with cross- section of up to 1.5 mm2			

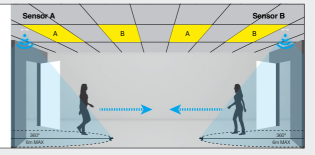
### Presence detector -1

Mount the sensor directly above the area to be scanned. It uses infrared light to capture the movement of people. It immediately detects any presence within its range.



#### Presence detector - 2

When there is movement within the sensor's detection range, the light will remain ON. When no further movement is detected, the light will switch OFF after a pre-set time.

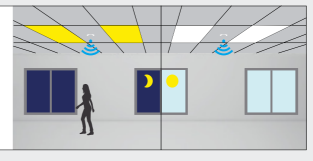


## Ambient light sensor

It adjusts the ambient light level at which the sensor operates. If set to 🔆 the sensor will operate night and day.



If set to ), the sensor will operator only at night when movement is detected.







**Housing and frame:** injection moulded in white polycarbonate, shatterproof and self-extinguishing.

**Diffuser:** extruded in opal engineering plastic with high thermal transmittance.

**Wiring:** rapid wring connection, the fixture does not need to be opened. Standard 1-10V dimmer, dimmable from 10% to 100%.

#### **UGR** glare index:

- Art. 840: compliant with applicable standards \* (reflection coefficient: ceiling 0.7 walls 0.5).
- Art. 842: UGR<19 (in any situation). EN 12464

Power factor: 0.96 Luminous flux maintenance 80% 50000h (L80B20) Power consumption art. 840 CRI 80 / 840 CRI 93: 31/46W Power consumption art. 740 / 740 R / 840 CRI 93 / 840 R / 842: 36W Photobiological safety class: exempt group





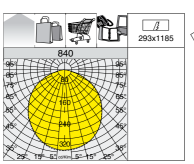




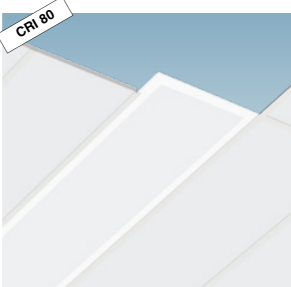




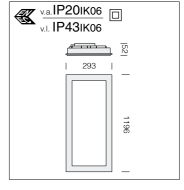






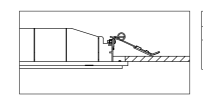


	840 LED Panel R - CRI 80 - DIMM								
CLD CELL-D (1-10V)			CLD CELL-D (1-10V)		LED (Tj=25°C)				
wattage/W	colour	weight	code	w	K - ølm - CRI				
LED	white	4.00	150202-00	31	4000K - 3700lm - CRI 80				



**Energy savings:** save over 30% energy compared to T5 lamps.

On request subcode 0080: versions with bracket (to be ordered separately) for ceiling structure or for plasterboard.



acc. 904 springs	acc
998016-00	
Springs for recessed non-surface	ings for
nounting on plasterboard.	

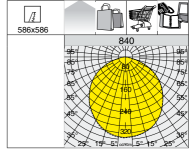




**Energy savings:** save over 30% energy compared to T5 lamps.

On request subcode 0080: versions with bracket (to be ordered separately) for ceiling structure or for plasterboard.











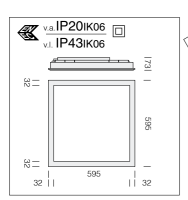








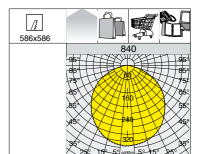
	840 LED Panel - CRI 80 - DIMM								
CLD CELL-D (1-10V) CLD CELLD-E LED (Tj=25°C)						LED (Tj=25°C)			
wattage/W	colour	weight	code	code	w	K - ølm - CRI			
LED	white	3.00	150204-00	150204-07 (90 min.)	27	4000K - 3700lm - CRI 80			
LED	white	3.00	150204-39	150200-0739 (90 min.)		3000K - 3500lm - CRI 80			



**Energy savings:** save over 30% energy compared to T5 lamps.

On request subcode 0080: versions with bracket (to be ordered separately) for ceiling structure or for plasterboard.













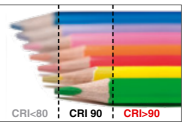






840 LED Panel - CRI 93 - DIMM								
CLD CELL-D (1-10V) CLD CELLD-E LED (Tj=25°C)								
wattage/W	colour	weight	code	code	w	K - ølm - CRI		
LED	white	3.00	150200-00	150200-07 (90 min.)	31	4000K - 3700lm - CRI 93		
LED	white	3.00	150200-39		] " [	3000K - 3500lm - CRI 93		
<b>LED</b> white 3.00 150203-00 <b>42</b> 4000K - 4900Im - <b>CRI 93</b>								
Code 1502	03-00: high-	-performar	nce version suitable in places wit	h high ceilings.				

The **CRI** indicates how truthfully the artificial light source is able to reproduce the colours of objects. It varies from a range of **0 to 100**, where **0 represents the minimum and 100 is the maximum**. Daylight is the best source of light from a physiological point of view because it contains the full colour spectrum. Therefore, a lamp with a **high colour rendering index is very important** to ensure the wellbeing and comfort of the occupants of a room and it is absolutely necessary in rooms where good visibility is required.







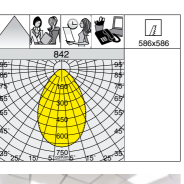






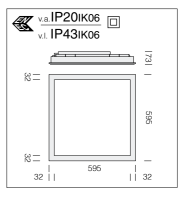












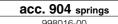
**Energy savings:** save over 30% energy compared to T5 lamps.

842 LED Panel - Open space						
CLD CELL-D (1-10V)					LED (Tj=25°C)	
wattage/W	colour	weight	code	W	K - ølm - CRI	
LED	white	3.00	150201-00	31	4000K - 3700lm - CRI 80	

**The UGR** (unified glare rating) is an international unified measure developed by the CIE (Commission International de l'Eclairage) to assess the direct glare generated by a lighting system. The European standard regulating the lighting of indoor work places (**UNI-EN 12464-1**) recommends a specific UGR value for different applications ranging between **10 and 30**; **the lower the UGR value**, **the lower the glare**.

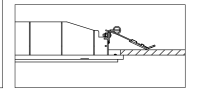
The exact value of this index differs by project type because it depends on the position of the luminaires, room characteristics (dimensions, reflections) and on the point of observation of viewers.

Classification of UGR values by applications							
	≤ 16	Very demanding applications (technical drawings					
UGR	≤ 19	Offices and schools (reading, writing, business meetings, computer work)					
	≤ 22	Industrial applications, craftsmen					
	> 28	High glare					

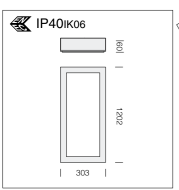


998016-00

Springs for recessed non-surface mounting on plasterboard.

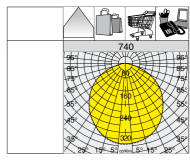


RG0



**Energy savings:** save over 30% energy compared to T5 lamps.



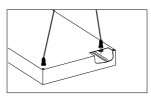


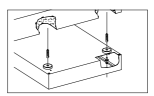




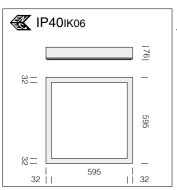
740 - LED Panel R - ceiling fixture - CRI 80						
		CLD CELL-D (1-10V)			LED (Tj=25°C)	
wattage/W	colour	weight	code	w	K - ølm - CRI	
LED	white	7.00	140202-00	31	4000K - 3700lm - CRI 80	

Suspension mount with wires. Acc. 2519/2608 supplied separately.



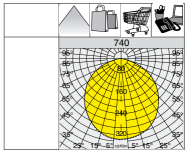


Ceiling mount application, accessory-free.



**Energy savings:** save over 30% energy compared to T5 lamps.











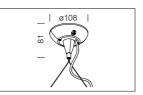






740 - LED Panel - ceiling fixture - CRI 93							
		CLI	D CELL-D (1-10V)		LED (Tj=25°C)		
wattage/W	colour	weight	code	W	K - ølm - CRI		
LED	white	6.00	140200-00	31	4000K - 3700lm - CRI 93		

acc. 251	9 powered suspension
m. silver	993909-00
1.75 m long v	supplied with steel wire, with millimetric adjustment cable. Max load 20 kg.



acc. 2608 electrified suspension							
white	994617-00						
Nylon coversteel wire and millime	er and steel brackets. With Ø1,5mm; L=1,5m - 30Kg, etric adjustment.						

