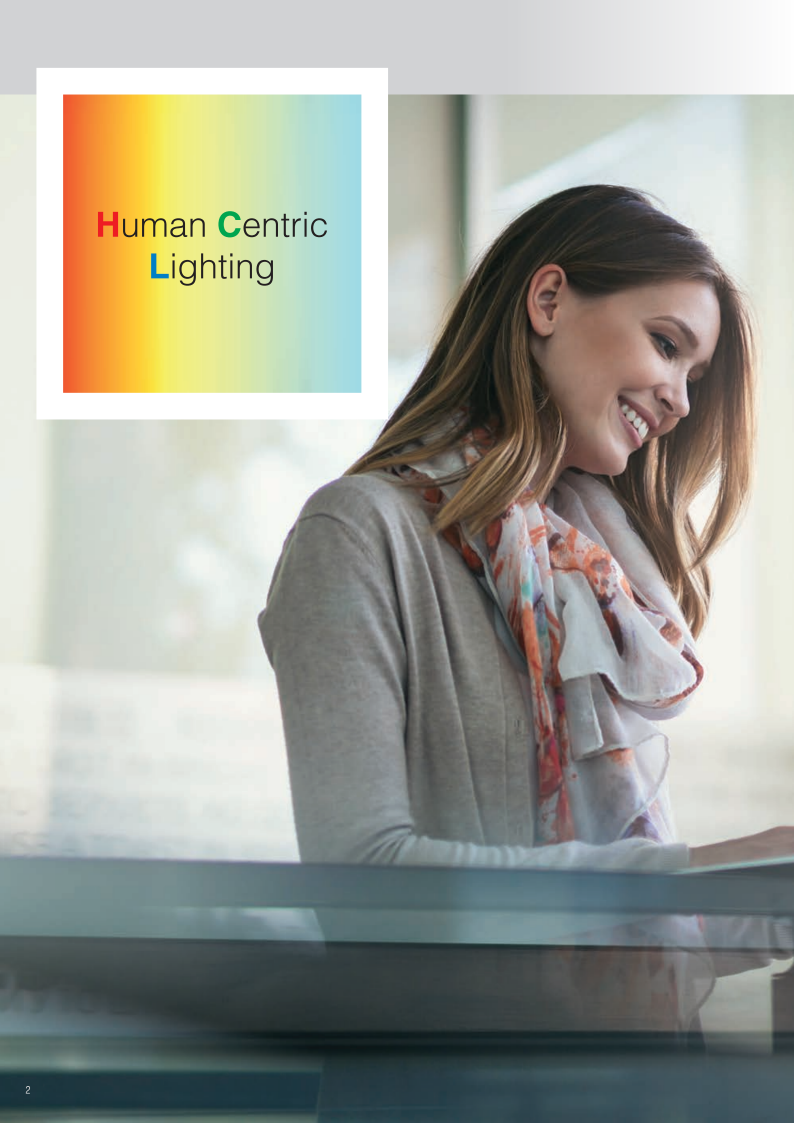




TW and HCL

Tunable White and Human Centric Lighting: better lights for better living

MADEINITALY









HCL is a concept that represents a deep cultural change that aims to achieve a healthier and more balanced relationship with the spaces we live in.

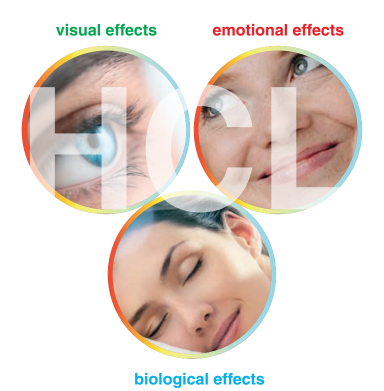
Our modern lifestyle is not aligned with nature's rhythms.

We spend most of our time indoors where artificial lighting has virtually abolished the difference between day and night. Over the last decades, however, scientific research has made it clear that light isn't just for seeing, but also for governing how our body works from both the biological and psychological points of view.





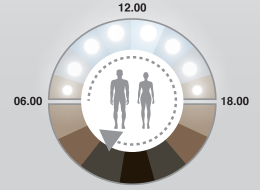




Therefore the goal of Human Centric Lighting is to design lights that don't take into account only of the visual effects, but also of the biological and emotional impact on humans.

# Circadian rhythm





24.00

) a m	Melatonin secretion st	on

10:00 a.m. High alertness

2:30 p.m. Best coordination

3:30 p.m. Fastest reaction time

7:00 p.m. Highest body temperature 9:00 p.m. Melatonin secretion starts

2:00 a.m. Deepest sleep

4:30 a.m. Lowest body temperature

6:00 a.m. Release of cortisol

# The biologic clock

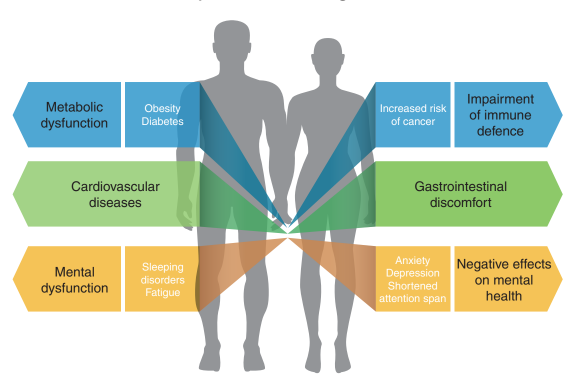
We use the definition of "biological clock" because, over the course of the day, the variations of light, from dawn to dusk, up to the dark of the night, send precise signals to our body, triggering specific psychological responses. Blood pressure, body temperature and the production of specific hormones vary over the course of 24 hours. When we wake up, the morning light triggers processes that stimulate attention span, which reaches its peak during the central hours of the day, to then decline with the arrival of the evening in order to prepare our body for night-time rest. This mechanism, which varies according to seasons and individual characteristics, is necessary for our body to work properly.

The effects of the circadian rhythm disruption on health

A systematic disruption of our biological clock has negative effects on our health.

Numerous studies have shown that the disruption of our sleep-wake cycle provokes fatigue and sleeping disorders. It negatively affects our mood and psychological wellbeing, and may cause anxiety or depression, as well

as gastrointestinal discomfort. Moreover, if prolonged over time, it can increase the risk of cardiovascular diseases (strokes and heart attacks) and metabolic dysfunctions (such as obesity and diabetes). Lastly, it can weaken the immune system favouring the outburst of some cancers.



According to research, it is important that our body receives signals like daylight and its variation throughout the day. Yet, we spend most of our time, whether at work or at home, in closed and artificially illuminated spaces. So what can we do?

We can get a greater amount of daylight inside. This is why designers and architects are making buildings that recover as much as possible the relationship with the outside world. And a great help is given by the technological evolution of artificial lighting, including Human Centric Lighting.







# The new frontier of Human Centric Lighting

The new LED lighting fixtures have features that allow artificial lights to mimic the quality of natural light, and have the necessary amount of light to allow us to complete, as best as possible, different work and study activities, as well as create a pleasant environment where lights can follow the natural trend of daylight. Designers who follow the principles of Human Centric Lighting using the new LED fixtures will achieve:

# Greater amount of light:

LED sources cut down energy costs while achieving a high luminous flux in accordance with sustainable consumption patterns.

# Improved light quality:

the new sources combine high colour rendering and correct light distribution, guaranteeing maximum visual comfort; while anti-glare optics and the low-flicker sources protect human eyesight.

# Efficient light control:

the possibility to adjust lights via more accurate and programmable control systems can dim lights during the day in order to reproduce the rhythm of outdoor light or automatically adjust them to the amount of daylight. Moreover, it is possible to choose the best amount of light for a certain type of activity, whether it is reading, working at the PC or a business meeting.

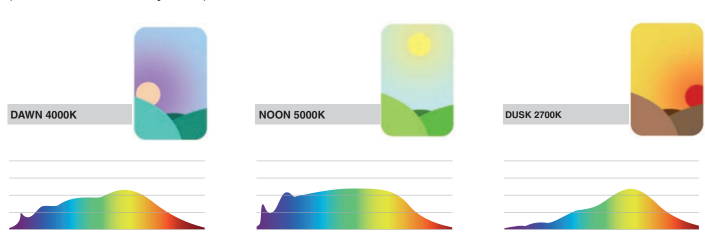
**T**unable **W**hite LED

LEDs emit light in the blue wavelength range, affecting the secretion of melatonin, which in turn influences our biological clock and alters our sleep-wake cycle.

Therefore, using artificial light that mimics the spectrum of natural light, like the Tunable White LEDs, is fundamental.

#### Tunable White LED:

Enables the shade of light to be changed manually throughout the day (no circadian rhythm).









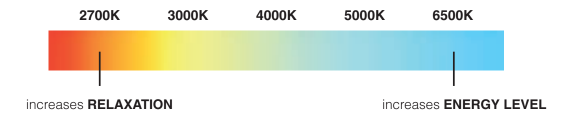
This concept allows for perfect visual and working conditions and, above all, it places the attention on the notion of circadian rhythm that regulates our biological clock.

Biorhythms depend on external signals, such as the quality and the quantity of daylight and environmental colour temperature.

This is way Tunable White creates an environment that can help people in a natural way, just like a bright sunny day.

#### Tunable White LED

It is a latest generation LED technology that allows adjusting colour temperatures from **2700K to 6500K**, from a **warm light** to a **cold light**. LED Tunable White LED modules for HCL applications contain two adjacent diodes that emit light at 2700K and 6500K, as well as intermediate colours by mixing colour temperatures.



Researchers have demonstrated that our brain is stimulated:

- by the warm light of morning and evening hours (2700K) increasing our sense of relaxation;
- by the **cold light** of daylight (6500 K) making us feel more energetic and concentrated.

# Presence and light sensors for HCL applications

In addition to the Tunable Light technology, the fixtures can be equipped with presence and lighting sensors that allow adjusting artificial lighting, while keeping the lumen value set according to the room's occupancy and the contribution of natural light. The built-in sensor measures constantly the luminosity value in the environment and compares it with the value set in the presence detector.

**1.** Immediate detection of anyone entering within its range.

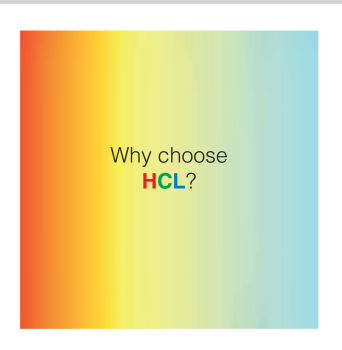


**2.** Adjustment of lights based on daylight



**3.** Constant measurement of the environment's lighting level.





The mission of

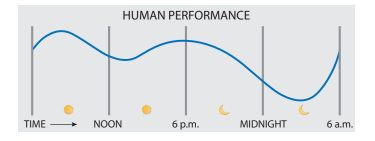
Human Centric Lighting is to create a balance between natural outside light and artificial inside light.

Below are some examples showing why it is important to choose HCL in our environments.

# Human Centric Lighting:

Simulation of daylight changes: colour of light changes automatically based on the time of the day and daylight.

The Dynamic White function allows adjusting the colour temperature from 2700K to 6500K to create a sense of the passing of time (circadian rhythm) and to set the mood and ambiance of a space according to our daily activities. Circadian lighting obtained with the Dynamic White function is the best solution to implement Human Centric Lighting in classrooms, university campuses, offices and hospitals where lights can mimic the natural trend of daylight throughout the entire day.





# "Fosnova



# HCL in the workplace - page 12

High quality lighting, together with good interior design and an adequate ventilation/air conditioning of spaces are key elements of the ideal office. In particular, a lighting system that applies, even if only partly, the principles of Human Centric Lighting allows building a space that facilitates work, improves concentration and protects the health of workers.



# **HCL** in education institutions - page 14

The possibility to study in a comfortable, pleasant and well-illuminated environment increases academic performance. This means that fixtures installed in classrooms, laboratories and corridors should be chosen not only to meet viewing needs, but also to create a study and work environment that is pleasant and functional, while also being energy-efficient and low-cost.



# **HCL** in healthcare facilities - page 16

With the right fixtures and the correct Human Centric
Lighting approach it is possible to choose different colour
temperatures and light levels for different rooms based on
the amount of daylight entering the room at specific hours of
the day, with pleasant and soothing results..



# **HCL** in the workplace



Research has shown that satisfied employees are also more productive.

A pleasant, low-stress and adequately furnished workspace not only helps people work better but it also boosts their energy levels and their sense of belonging to the company.

## How can we achieve this?

The technology currently available in modern lighting fixtures (LED sources, light control systems, easy installation) allows improving the quality of the workplace remarkably, awarding the investment not only through the energy savings guaranteed by modern lamps, but, above all, because it increases the productivity and the satisfaction of workers.









# How do we get the benefits of HCL in the workplace?

Workplaces designed according to the principles of HCL consider the different effects of lighting on the human body.

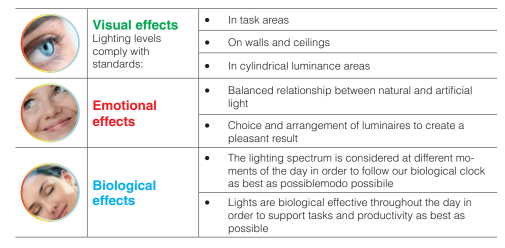
With HCL, our workspaces are more comfortable for workers and also more functional and easier to manage for companies.

Our offices have changed and require certain lighting adjustments.

For example, traditional work stations are being replaced by multi-use spaces that require flexible lighting solutions, characterized by dynamic lights capable of adjusting to different needs and work tasks.

This flexibility is even more necessary with co-working offices and work stations shared among different users, who must be able to quickly change space layout.

#### The effects of light in the workplace



# Intervention Ideal lighting for different work activities: computers, meetings, communication Pleasant and well-lit environment Protection of visual health Flexibility of the system Dimming and light scenes Effect Work facilitation Positive mood, increased productivity, greater corporate image Compliance with regulations e personnel protection Space modulation and customizable multipurpose workstations Positive effects on the human body and energy savings

# Which lighting fixtures can be used to achieve HCL at work?

To achieve the desired goals, lighting fixtures must have different features. Designers should use them in the best way possible according to the space's specific needs.

Today there are many fixtures available and include:

<u>Suspended luminaires</u> for the direct/indirect lighting of workstations. <u>Ceiling/recess luminaires</u> for the lighting of space with a wide distribution of light.

Comfo	rtsquare	Comfort Panel	Compact Dark	Professional 2 Glossy	Office 1	Liset 2.0
TW	TW	TW	TW	TW	TW	TW
HCL	HCL	HCL	HCL			HCL
			Canado			
page 20-22	page 20-22	page 24-26	page 28-30	page 32	page 33	page 34

# **HCL** in learning institutions

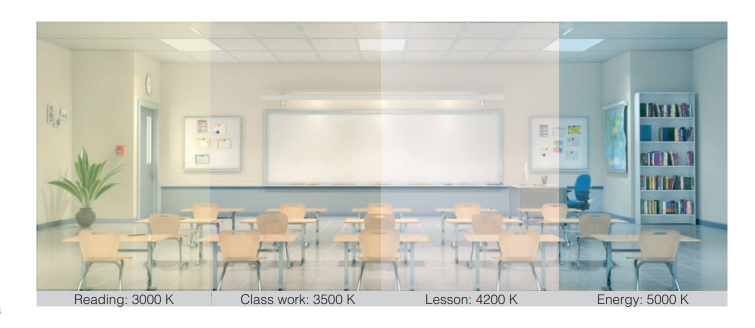


Lighting is certainly a fundamental element for the image and the prestige of a school.

Buildings fitting innovative LED fixtures designed according to Human Centric Lighting criteria make an excellent impression for a school that wants to succeed in an increasingly competitive market.

## How do we get the benefits of HCL in learning institutions?

Human centric lighting is, above all, stable, evenly distributed, and especially without glare and flickering effects that not only affect our concentration but are also harmful to our health. Moreover, with the new LED fixtures, it is possible to provide different lighting levels according to different needs, such as reading, working at a computer, laboratory activity and for communicating with the teacher. A very important advantage is the dynamic element of lighting that can be introduced in all the rooms of the school, like classrooms, labs, auditorium, and transit zones. A dynamic light can provide the right balance with the daylight coming from the windows and help teachers work better. During the first hours of the school morning, for example, a cold light helps keep students attentive and focused; with the passing of the hours a warmer light can have a relaxing effect on an agitated and hyperactive class.

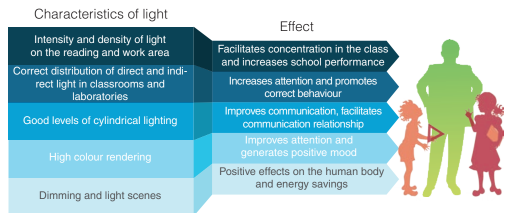






# How do we get the benefits of HCL in learning institutions?

A lighting design that follows Human Centric Lighting criteria will take into account of the visual effects of light in accordance with applicable legal criteria, as well as emotional effects (impact on mood, attention and concentration) and biological effects (circadian rhythm), which will all contribute to the development of the right lighting system.



# Which lighting fixtures can be used to achieve HCL at school?

To obtain the results above, we can choose LED fixtures with different characteristics and functions.

Ceiling/recessed luminaires for ambient lighting with wide distribution, with the following functions:

- stable and well-distributed general lighting
- good balance with daylight in all seasons
- improve concentration (with or without computers, tablets)
- ease communication (teacher's lessons, students' interventions)
- dimmable systems, colour variations, lighting scene management

Comfortsquare		Comfort Panel Compact Dark		Professional 2 Glossy	Office 1	
TW	TW	TW	TW	TW	TW	
HCL	HCL	HCL	HCL			
			MAN	•		
page 20-22	page 20-22	page 24-26	page 28-30	page 32	page 33	

# **HCL** healthcare facilities



Light designed for people is now possible thanks to the progress made in the LED technology and to the scientific research that has shown the multiple effects of light that affect both our biological rhythm and physiological wellbeing. These factors are particularly important in healthcare facilities that accommodate patients with health problems and workers employed to provide the best medical assistance possible.

# Human Centric Lighting in hospitals?

<u>Energy saving:</u> in developed countries, where population is aging and life expectancy is increasing, health is one of the most important items in a country's public expenditure and it is expected to increase further in the future. Therefore, energy savings are crucial for hospitals and private and public healthcare structures. In buildings where lights always stay on, LED sources and light dimmers make the lighting system more efficient and sustainable.

<u>Healthcare and the new technologies:</u> modern hospitals are healthcare centres with highly specialised machinery, and homes for the elderly are places designed to ensure the wellbeing of their guests. In these places, lighting must help create functional, cosy, and comfortable environments. To achieve this result, it is possible to use light sources with a high colour rendering, dynamic lighting and dimmers, while balancing the right amount of daylight.

A support for patients and staff: extensive research has demonstrated that good lighting can favour the psychophysical wellbeing of people and therefore speed up the patients' healing and recovery. Good lighting is equally important for doctors and nurses, who often work for very long shifts, so having a functional lighting system helps them feel less tired at the end of their workday.

<u>Pleasant environments for elderly and sick patients:</u> in care homes and hospices, people are more prone to depression or sadness. A lighting system based on the principles of Human Centric Lighting can be very helpful to improve their mood and allow staff and patients to face the day more pleasantly.



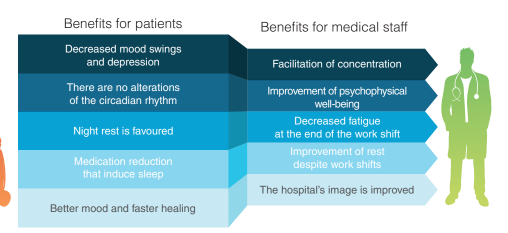






# How do we get the benefits of HCL healthcare facilities?

Inside hospitals, the need for protected and well-ventilated environments and the presence of delicate equipment in patient rooms and in operating theatres often prevent a good balance with natural light. This may have a negative impact on the biological and psychological wellbeing of both patients and medical staff who are forced to spend many hours under artificial lighting.



With the right luminaires and a correct Human Centric Lighting approach, it is possible to use different colour temperatures and light intensities in the various rooms, as well as dimming the lights throughout the day, with pleasant and relaxing effects. Thanks to tests and clinical studies carried out in healthcare facilities, it was possible to see that a correctly designed lighting system offers major benefits to patients and healthcare staff alike.

The advantages of dynamic lighting

- In residential healthcare facilities, which host mostly elderly people, many of whom suffering from neurodegenerative diseases, it is very important for guests to enjoy a stable mood.
- Using light sources with different colour temperatures and dynamic dimmers, allows mimicking the trend of natural light with positive effects on mood and life quality.
- Human Centric Lighting can play an important role especially in winter when the exposure to natural light is limited.

Time	From 9:00 a.m. to 3:00 p.m.	From 3:00 p.m. to 8:00 p.m.
E <sub>z</sub> cylindrical illuminance	1.2 metres in	x every n rooms and orridors
Colour temperature	6500 K	2700-3000 K

# Which lighting fixtures can be used to achieve HCL in hospitals?

For a lighting system installed in hospital facilities to comply with Human centric Lighting principles, several types of fixtures can be used:

<u>Ceiling/recessed luminaires:</u> for the general lighting of rooms with wide light distribution or for special lighting in operating theatres.

Suspended luminaires: for direct/indirect lighting. Dimmers, colour changes, light scenes controllers.

Comfor	tsquare	Comfort Panel	Compact Dark	Professional 2 Glossy	Office 1	Liset 2.0
TW	TW	TW	TW	TW	TW	TW
HCL	HCL	HCL	HCL			HCL
			Savas			
page 20-22	page 20-22	page 24-26	page 28-30	page 32	page 33	page 34

# Tunable White LED

Comfortsquare	page	20
Comfort Panel	page	24
Compact Dark	page	28
Professional Glossy	page	32
Office 1 Dark	page	33
Liset 2.0	page	36-40



**Risk Group 0 (RG0):** luminaires are exempt from photobiological risks in compliance with standard EN 62471.



**Low Flicker:** product with a very low flicker; uniform light for greater eye protection.



The Colour Rendering Index (**CRI**) indicates how truthfully the artificial light source is able to reproduce the colours of objects.



**The UGR** (unified glare rating) is an international unified measure developed by the CIE 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.







Fixtures wired with DALI digital dimmable electronic power supply.



Presence and light sensor: an automatic, easy-to-use, safe and practical sensor. A comple-Tely new energy-saving device, equipped with a high level of sensitivity.



**HCL:** Iuminaires in the Human Centric Lighting version.



**TW:** luminaires in the Tunable White version.



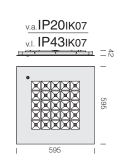


Comfortsquare	page	22
Comfort Panel	page	26
Compact Dark	page	30
Liset 2.0	page	38-42











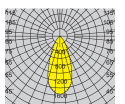












812 Comfortsquare TW - PRESENCE AND LIGHT SENSOR

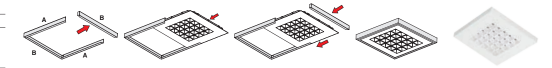
		CLD CELLD-D (DALI)		CLD CELLD-D (DALI)			LUMEN OUTPUT (tq= 25 °C)
wattage	colour	weight	code	w	K - ølm - CRI - degrees		
LED	white	4.00	150330-1924	28	2700 K ( <b>2452 lm</b> ) ÷ 6500 K ( <b>2658 lm</b> ) - CRI 80 - 43°		



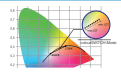
#### acc. 595 frame 600x600 h70

white	998035-00

Frame in white-coated aluminium; to be used for ceiling installation of Comfortsquare LED.



#### TECHNICAL CHARACTERISTICS - COMFORTSQUARE TW BASIC VERSION



- Colour temperature adjustment range from 2700K to 6500K on a linear scale
- MacAdams 3
- Full 3% to 100% dimming range
- ≤4% flicker
- Constant colour temperature over the entire dimming range
- Constant luminous flux

#### colourSWITCH function

A conventional pushbutton can be used to control the system via colourSWITCH. Use of pushbutton with indicator lamp is not permitted. If the device is controlled via DALI/DSI, colourSWITCH is not available. For control via a pushbutton different settings can be made:

- Short press: setting the colour temperature via colourSWITCH mode with 9 values between 2,700 and 6,500 K.
- Long press (> 1 s): stepless setting of colour temperature. After completion the colour temperature direction will be inverted. In installations with LED Drivers with different colour temperature or opposite colour temperature directions (e.g. after a system extension), all LED Drivers can be synchronized to 4,500 K by a 10 s push.

#### switchDIM function

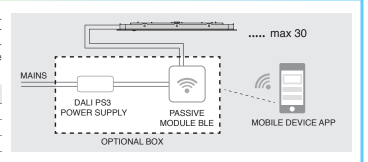
Integrated switchDIM function allows a direct connection of a pushbutton for dimming and switching. Brief push (< 0.6 s) switches LED Driver ON and OFF. The dim level is saved at power-down and restored at power-up. When the pushbutton is held, LED modules are dimmed. After releasing and pushing the LED modules are dimmed in the opposite direction. In installations with LED Drivers with different dimming levels or opposite dimming directions (e.g. after a system extension), all LED Drivers can be

synchronized to 50 % dimming level by a 10 s push. Use of pushbutton with indicator lamp is not permitted.

#### COMFORTSQUARE - HCL BASIC VERSION: INSTALLATION EXAMPLE

Comfortsquare can be upgraded to the HCL version (with pre-set circadian cycle) by purchasing the DALI PS3 supplier and the BLE transmitter (that does not need a control line) separately and connecting it downstream the system in order to control maximum 30 fixtures. The ceiling fixture can be easily controlled from a smartphone/tablet via an app.

COMPONENTS	CODE
power supply DALI PS3	986440-00
BLE Passive module	986441-00
APP 4remote BT (to download on iOS or Android)	free







Housing: self-extinguishing injection-moulded polycarbonate in RAL 9016 colour.

**LED:** luminous flux maintenance 80%: 80.000h (L80B20). Luminous flux maintenance 90%: 40.000h (L90B10).

Power factor ≥0.95.

Photobiological safety class: exempt group.

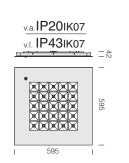
#### **ADVANTAGES:**

- Simulation of daylight changes throughout the day
   Circadian cycle: colour changes automatically based on the time of the day and daylight

#### APPLICATIONS:

- Corridors, stairs, entrances
- Public spaces: shops, hotels and restaurants
- Public buildings and offices







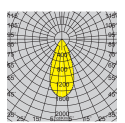












813 Comfortsquare HCL - WIRELESS - PRESENCE AND LIGHT SENSOR

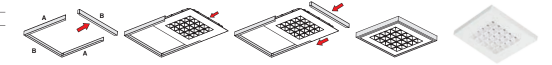
		CLD CELLD-D (DALI)			LUMEN OUTPUT (tq= 25 °C)
wattage	colour	weight	code	W	K - ølm - CRI - degrees
LED	white	4.00	150331-1989	28	2700 K ( <b>2452 lm</b> ) ÷ 6500 K ( <b>2658 lm</b> ) - CRI 80 - 43°



#### acc. 595 frame 600x600 h70

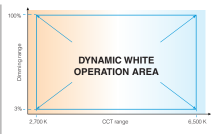
white	998035-00

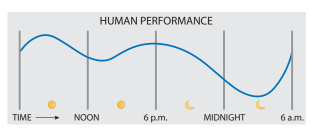
Frame in white-coated aluminium; to be used for ceiling installation of Comfortsquare LED.



#### TECHNICAL CHARACTERISTICS - HCL WIRELESS VERSION

- Colour temperature adjustment range from 2700K to 6500K on a linear scale
- MacAdams 3
- Full 3% to 100% dimming range
- ≤4% flicker
- Constant colour temperature over the entire dimming range
- Constant luminous flux
- LED driver that automatically adjusts lights to the desired colour temperature and the required luminous flux



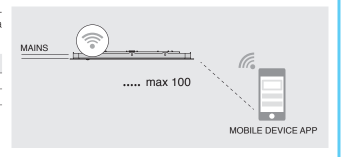


The Dynamic White function allows adjusting the colour temperature from 2700K to 6500K to create a sense of the passing of time (circadian rhythm) and to set the mood and ambiance of a space according to our daily activities. Circadian lighting obtained with the Dynamic White function is the best solution to implement Human Centric Lighting (HCL) in classrooms, university campuses, offices and hospitals where lights can mimic the natural trend of daylight throughout the entire day.

#### **HCL** WIRELESS INSTALLATION EXAMPLE (POINT-TO-POINT)

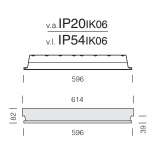
The wireless driver is integrated directly into the panel that does not require additional accessories. Comfortsquare can be easily controlled from a smartphone/tablet via the free app.

COMPONENTS	CODE
Nr. 4 Comfortsquare 813 (max.100)	150331-1989
APP 4 remote BT (to download on iOS or Android)	free









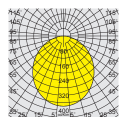








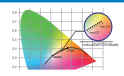




#### 845 Comfort Panel TW - BASIC

			CLD CELLD-D (DALI)		LUMEN OUTPUT (tq= 25 °C)				
wattage	colour	weight	code	W tot	K - ølm - CRI				
LED	white	3.00	150223-0024	35	2700 K÷6500 K - 3479 lm - CRI 90				

#### TECHNICAL CHARACTERISTICS - COMFORT PANEL TW BASIC VERSION



- Colour temperature adjustment range from 2700K to 6500K on a linear scale
- MacAdams 3
- Full 3% to 100% dimming range
- ≤4% flicker
- Constant colour temperature over the entire dimming range
- Constant luminous flux

#### colourSWITCH function

A conventional pushbutton can be used to control the system via colourSWITCH. Use of pushbutton with indicator lamp is not permitted. If the device is controlled via DALI/DSI, colourSWITCH is not available. For control via a pushbutton different settings can be made:

- Short press: setting the colour temperature via colourSWITCH mode with 9 values between 2,700 and 6,500 K.
- Long press (> 1 s): stepless setting of colour temperature. After completion the colour temperature direction will be inverted. In installations with LED Drivers with different colour temperature or opposite colour temperature directions (e.g. after a system extension), all LED Drivers can be synchronized to 4,500 K by a 10 s push.

#### switchDIM function

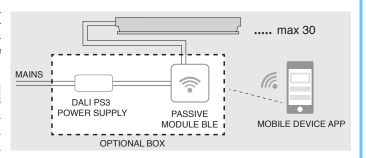
Integrated switchDIM function allows a direct connection of a pushbutton for dimming and switching. Brief push (< 0.6 s) switches LED Driver ON and OFF. The dim level is saved at power-down and restored at power-up. When the pushbutton is held, LED modules are dimmed. After releasing and pushing the LED modules are dimmed in the opposite direction. In installations with LED Drivers with different dimming levels or opposite dimming directions (e.g. after a system extension), all LED Drivers can be

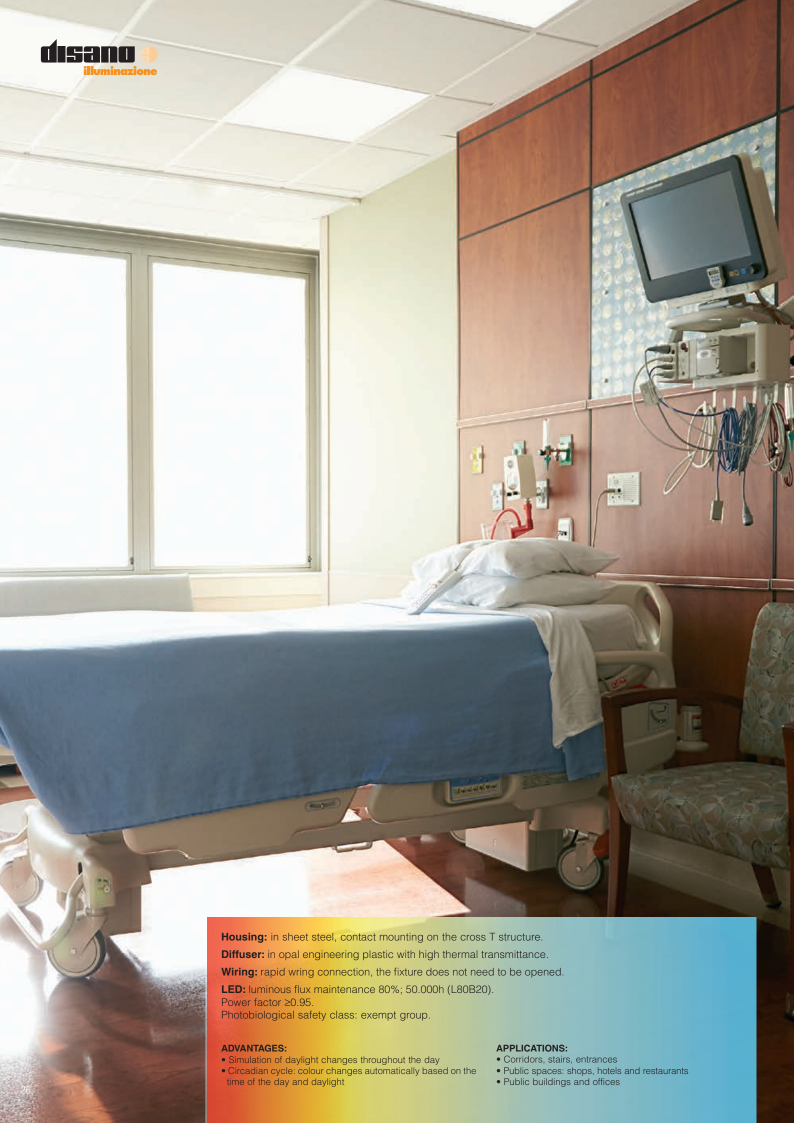
synchronized to 50 % dimming level by a 10 s push. Use of pushbutton with indicator lamp is not permitted.

#### COMFORT PANEL - HCL BASIC VERSION: INSTALLATION EXAMPLE

Comfort Panel can be upgraded to the HCL version (with pre-set circadian cycle) by purchasing the DALI PS3 supplier and the BLE transmitter (that does not need a control line) separately and connecting it downstream the system in order to control maximum 30 fixtures. The ceiling fixture can be easily controlled from a smartphone/tablet via an app.

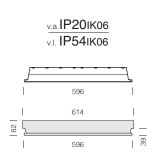
COMPONENTS	CODE
power supply DALI PS3	986440-00
BLE Passive module	986441-00
APP 4remote BT (to download on iOS or Android)	free





## Comfort Panel HCL - WIRELESS - LED





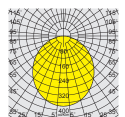










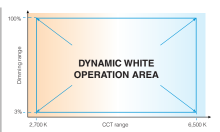


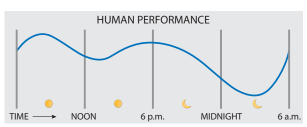
#### 845 Comfort Panel HCL - WIRELESS

			CLD CELLD-D (DALI)	LUMEN OUTPUT (tq= 25 °C)	
wattage	colour	weight	code	W tot	K - ølm - CRI
LED	white	3.00	150223-89	35	2700 K÷6500 K - 3479 lm - CRI 90

#### TECHNICAL CHARACTERISTICS - HCL WIRELESS VERSION

- Colour temperature adjustment range from 2700K to 6500K on a linear scale
- MacAdams 3
- Full 3% to 100% dimming range
- ≤4% flicker
- Constant colour temperature over the entire dimming range
- Constant luminous flux
- LED driver that automatically adjusts lights to the desired colour temperature and the required luminous flux



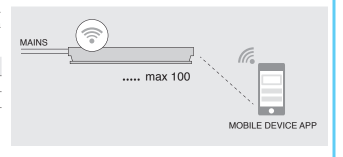


The Dynamic White function allows adjusting the colour temperature from 2700K to 6500K to create a sense of the passing of time (circadian rhythm) and to set the mood and ambiance of a space according to our daily activities. Circadian lighting obtained with the Dynamic White function is the best solution to implement Human Centric Lighting (HCL) in classrooms, university campuses, offices and hospitals where lights can mimic the natural trend of daylight throughout the entire day.

#### **HCL WIRELESS INSTALLATION EXAMPLE (POINT-TO-POINT)**

The wireless driver is integrated directly into the panel that does not require additional accessories. Comfort Panel can be easily controlled from a smartphone/tablet via the free app.

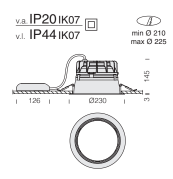
COMPONENTS	CODE
Nr. 4 Comfort Panel 845 (max.100)	150223-89
APP 4 remote BT (to download on iOS or Android)	free





















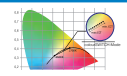




#### 885 Compact Dark TW - BASIC

200 Compact Bank III BAGIC							
		CLI	D CELLD-D (DALI)		LUMEN OUTPUT (tq= 25 °C)		
wattage	colour	weight	code	W tot	K - ølm - CRI		
LED COB	white	1.10	156451-0024	24	2700 K÷6500 K - 2360 lm - CRI 80		

#### TECHNICAL CHARACTERISTICS - COMPACT DARK TW BASIC VERSION



- Colour temperature adjustment range from 2700K to 6500K on a linear scale
- MacAdams 3
- Full 3% to 100% dimming range
- ≤4% flicker
- Constant colour temperature over the entire dimming range
- Constant luminous flux

#### colourSWITCH function

A conventional pushbutton can be used to control the system via colourSWITCH. Use of pushbutton with indicator lamp is not permitted. If the device is controlled via DALI/DSI, colourSWITCH is not available. For control via a pushbutton different settings can be made:

- Short press: setting the colour temperature via colourSWITCH mode with 9 values between 2,700 and 6,500 K.
- Long press (> 1 s): stepless setting of colour temperature. After completion the colour temperature direction will be inverted. In installations with LED Drivers with different colour temperature or opposite colour temperature directions (e.g. after a system extension), all LED Drivers can be synchronized to 4,500 K by a 10 s push.

#### switchDIM function

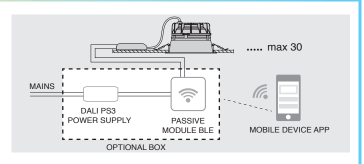
Integrated switchDIM function allows a direct connection of a pushbutton for dimming and switching. Brief push (< 0.6 s) switches LED Driver ON and OFF. The dim level is saved at power-down and restored at power-up. When the pushbutton is held, LED modules are dimmed. After releasing and pushing the LED modules are dimmed in the opposite direction. In installations with LED Drivers with different dimming levels or opposite dimming directions (e.g. after a system extension), all LED Drivers can be

synchronized to 50 % dimming level by a 10 s push. Use of pushbutton with indicator lamp is not permitted.

#### COMPACT DARK - HCL BASIC VERSION: INSTALLATION EXAMPLE

Compact Dark can be upgraded to the HCL version (with pre-set circadian cycle) by purchasing the DALI PS3 supplier and the BLE transmitter (that does not need a control line) separately and connecting it downstream the system in order to control maximum 30 fixtures. The ceiling fixture can be easily controlled from a smartphone/tablet via an app.

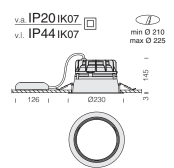
COMPONENTS	CODE
power supply DALI PS3	986440-00
BLE Passive module	986441-00
APP 4remote BT (to download on iOS or Android)	free





















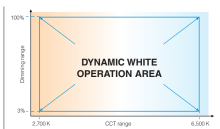


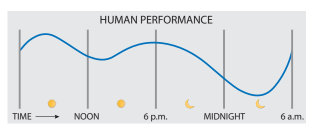


885 Compact Dark HCL - WIRELESS								
		П	CLI	CELLD-D (DALI)		LUMEN OUTPUT (tq= 25 °C)		
wattage	colour	7 [	weight	code	W tot	K - ølm - CRI		
LED COB	white	7 [	1.10	156451-89	24	2700 K÷6500 K - 2360 lm - CRI 80		

#### **TECHNICAL CHARACTERISTICS - HCL WIRELESS VERSION**

- · Colour temperature adjustment range from 2700K to 6500K on a linear scale
- MacAdams 3
- Full 3% to 100% dimming range
- ≤4% flicker
- Constant colour temperature over the entire dimming range
- Constant luminous flux
- LED driver that automatically adjusts lights to the desired colour temperature and the required luminous flux



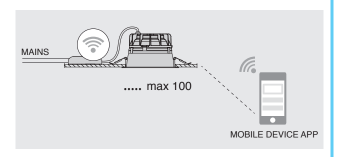


The Dynamic White function allows adjusting the colour temperature from 2700K to 6500K to create a sense of the passing of time (circadian rhythm) and to set the mood and ambiance of a space according to our daily activities. Circadian lighting obtained with the Dynamic White function is the best solution to implement Human Centric Lighting (HCL) in classrooms, university campuses, offices and hospitals where lights can mimic the natural trend of daylight throughout the entire day.

#### **HCL WIRELESS INSTALLATION EXAMPLE (POINT-TO-POINT)**

The standard version of the fixture comes with a wireless driver. Compact Dark can be easily controlled from a smartphone/tablet via a free app.

COMPONENTS	CODE
Nr. 4 Compact Dark 885 (max.100)	156451-89
APP 4 remote BT (to download on iOS or Android)	free





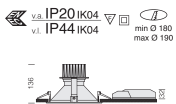


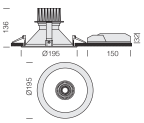








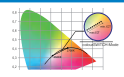




Professional 2 Glossy - TW - BASIC

			CLD CELLD-DIG (DALI)		LUMEN OUTPUT (tq= 25 °C)
LED	colour	weight	code	W tot	K - ølm - CRI - degrees
СОВ	white	1,10	22 <b>119201</b> -00	31	2700 K÷6500 K - 3000 lm - CRI>90

#### **TECHNICAL CHARACTERISTICS - PROFESSIONAL 2 GLOSSY TW VERSION**



- · Colour temperature adjustment range from 2700K to 6500K on a linear scale
- MacAdams 3
- Full 3% to 100% dimming range
- ≤4% flicker
- Constant colour temperature over the entire dimming range
- Constant luminous flux

#### colourSWITCH function

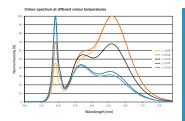
A conventional pushbutton can be used to control the system via colourSWITCH. Use of pushbutton with indicator lamp is not permitted. If the device is controlled via DALI/DSI, colourSWITCH is not available. For control via a pushbutton different settings can be made:

- Short press: setting the colour temperature via colourSWITCH mode with 9 values between 2,700 and 6,500 K.
- Long press (> 1 s): stepless setting of colour temperature. After completion the colour temperature direction will be inverted. In installations with LED Drivers with different colour temperature or opposite colour temperature directions (e.g. after a system extension), all LED Drivers can be synchronized to 4,500 K by a 10 s push.

#### switchDIM function

Integrated switchDIM function allows a direct connection of a pushbutton for dimming and switching. Brief push (< 0.6 s) switches LED Driver ON and OFF. The dim level is saved at power-down and restored at power-up. When the pushbutton is held, LED modules are dimmed. After releasing and pushing the LED modules are dimmed in the opposite direction. In installations with LED Drivers with different dimming levels or opposite dimming directions (e.g. after a system extension), all LED Drivers can be

synchronized to 50 % dimming level by a 10 s push. Use of pushbutton with indicator lamp is not permitted.



Housing: in die cast aluminium.

Reflector: optics in aluminium to optimise light efficiency.

Lens: in PMMA with high efficiency output and very low glare rate

LED: luminous flux maintenance 80%: 50.000h (L80B20). Power factor >0.9. Photobiological safety class: exempt group.

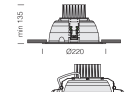
#### **Functions:**

- switchDIM and colourSWITCH with memory function;
  colourSWITCH with 9 predefined colours;
- configurable via DALI;









Ø220

110









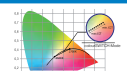




Office 1 TW - BASIC - DARK

		CLD	CELLD-DIG (DALI)		LUMEN OUTPUT (tq= 25 °C)
LED	colour	weight	code	W tot	K - ølm - CRI - degrees
СОВ	aluminium	1,10	22 <b>152378</b> -00	31	2700 K÷6500 K - <b>3000 lm</b> - <b>CRI&gt;90</b>

#### **TECHNICAL CHARACTERISTICS - OFFICE 1 TW VERSION**



- · Colour temperature adjustment range from 2700K to 6500K on a linear scale
- MacAdams 3
- Full 3% to 100% dimming range
- ≤4% flicker
- Constant colour temperature over the entire dimming range
- Constant luminous flux

#### colourSWITCH function

A conventional pushbutton can be used to control the system via colourSWITCH. Use of pushbutton with indicator lamp is not permitted. If the device is controlled via DALI/DSI, colourSWITCH is not available. For control via a pushbutton different settings can be made:

- Short press: setting the colour temperature via colourSWITCH mode with 9 values between 2,700 and 6,500 K.
- Long press (> 1 s): stepless setting of colour temperature. After completion the colour temperature direction will be inverted. In installations with LED Drivers with different colour temperature or opposite colour temperature directions (e.g. after a system extension), all LED Drivers can be synchronized to 4,500 K by a 10 s push.

#### switchDIM function

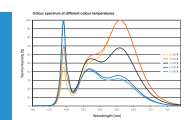
Integrated switchDIM function allows a direct connection of a pushbutton for dimming and switching. Brief push (< 0.6 s) switches LED Driver ON and OFF. The dim level is saved at power-down and restored at power-up. When the pushbutton is held, LED modules are dimmed. After releasing and pushing the LED modules are dimmed in the opposite direction. In installations with LED Drivers with different dimming levels or opposite dimming directions (e.g. after a system extension), all LED Drivers can be

synchronized to 50 % dimming level by a 10 s push. Use of pushbutton with indicator lamp is not permitted.

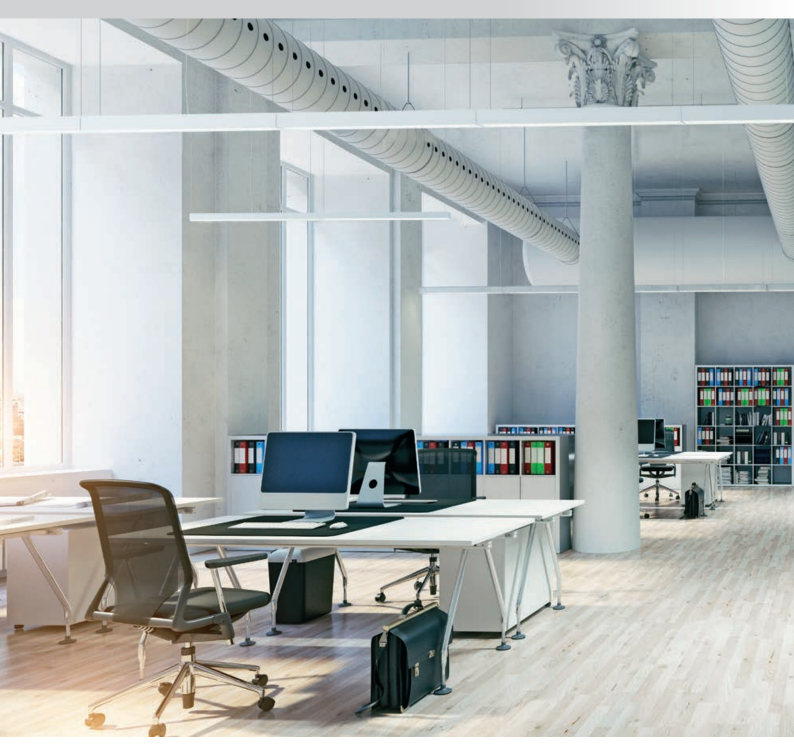
Housing-reflector: in V2 shatterproof, self-extinguishing polycarbonate, coated with high-performance aluminium powder and equipped with anti-reflection and anti-glare optics. Perimeter border on the false ceiling has white or aluminium coloured photogravure finishing. Support bracket in galvanised steel with housings for fastening springs made in galvanised steel wire for false ceiling mounting. Shielding at 65°.

#### **Functions:**

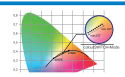
- switchDIM and colourSWITCH with memory function;
  colourSWITCH with 9 predefined colours;
  configurable via DALI;







#### TECHNICAL CHARACTERISTICS - LISET2.0 TW BASIC VERSION



- Colour temperature adjustment range from 2700K to 6500K on a linear scale
- MacAdams 3
- Full 3% to 100% dimming range
- ≤4% flicker
- Constant colour temperature over the entire dimming range
- · Constant luminous flux

#### colourSWITCH function

A conventional pushbutton can be used to control the system via colourSWITCH. Use of pushbutton with indicator lamp is not permitted. If the device is controlled via DALI/DSI, colourSWITCH is not available. For control via a pushbutton different settings can be made:

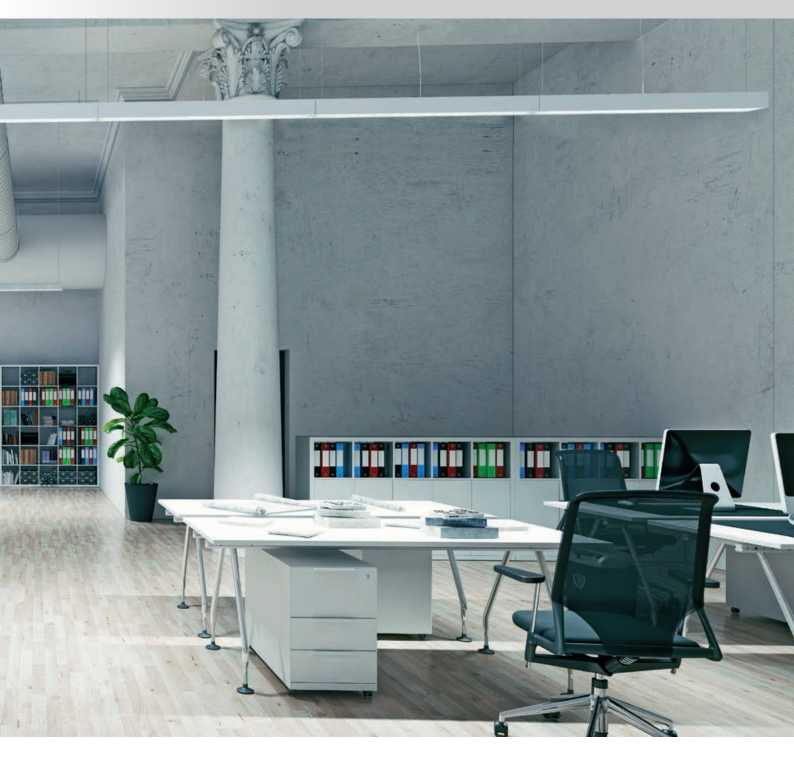
- Short press: setting the colour temperature via colourSWITCH mode with 9 values between 2,700 and 6,500 K.
- Long press (> 1 s): stepless setting of colour temperature. After completion the colour temperature direction will be inverted. In installations with LED Drivers with different colour temperature or opposite colour temperature directions (e.g. after a system extension), all LED Drivers can be synchronized to 4,500 K by a 10 s push.

#### switchDIM function

Integrated switchDIM function allows a direct connection of a pushbutton for dimming and switching. Brief push (< 0.6 s) switches LED Driver ON and OFF. The dim level is saved at power-down and restored at power-up. When the pushbutton is held, LED modules are dimmed. After releasing and pushing the LED modules are dimmed in the opposite direction. In installations with LED Drivers with different dimming levels or opposite dimming directions (e.g. after a system extension), all LED Drivers can be

synchronized to 50 % dimming level by a 10 s push. Use of pushbutton with indicator lamp is not permitted.

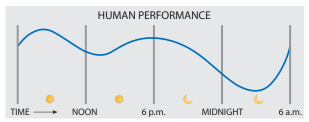




#### TECHNICAL CHARACTERISTICS - HCL WIRELESS VERSION

- Colour temperature adjustment range from 2700K to 6500K on a linear scale
- MacAdams 3
- Full 3% to 100% dimming range
- ≤4% flicker
- Constant colour temperature over the entire dimming range
- Constant luminous flux
- LED driver that automatically adjusts lights to the desired colour temperature and the required luminous flux





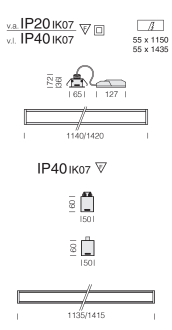
The Dynamic White function allows adjusting the colour temperature from 2700K to 6500K to create a sense of the passing of time (circadian rhythm) and to set the mood and ambiance of a space according to our daily activities. Circadian lighting obtained with the Dynamic White function is the best solution to implement Human Centric Lighting (HCL) in classrooms, university campuses, offices and hospitals where lights can mimic the natural trend of daylight throughout the entire day.





RG0 200

PUSH DIG







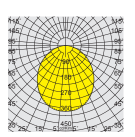
			30t <u>-</u>	.O I II DAGIO	1000	33Cu
		С	LD CEL	LD-DIG (DALI)		LUMEN OUTPUT (tq= 25 °C)
LED	colour	L (mm)	weight	code	W tot	K - ølm - CRI
LED 4 modules	white	1140	1,50	22 <b>302201-0024</b>	38	2700 K÷6500 K - <b>2986 lm</b> - CRI 80
LED 5 modules	white	1420	1.90	22302202-0024	46	2700 K÷6500 K - <b>3732 lm</b> - CRI 80



Liset 2.0 TW - BASIC - ceiling										
	С	LD CEL	LD-DIG (DALI)		LUMEN OUTPUT (tq= 25 °C)					
LED	colour	L (mm)	weight	code	W tot	K - ølm - CRI				
LED 4 modules	white	1135	2.30	22 <b>302203-0024</b>	38	2700 K÷6500 K - <b>2986 lm</b> - CRI 80				
LED 4 Illodules	black	1133	2,30	22 <b>302233-0024</b>	30					
LED 5 modules	white	1415	2,90	22 <b>302204-0024</b>	46	2700 K÷6500 K - <b>3732 lm</b> - CRI 80				
	black	1415		22 <b>302234-0024</b>	ř	2700 K-0300 K - 3732 IIII - CHI 80				

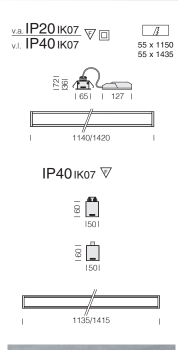


LISET 2.0 I W - BASIC - suspension - direct light										
		С	LD CEL	LD-DIG (DALI)		LUMEN OUTPUT (tq= 25 °C)				
LED	colour	L (mm)	weight	code	W tot	K - ølm - CRI				
LED 4 modules	white	1135	2,30	22 <b>302208-0024</b>	38	2700 K÷6500 K - <b>2986 lm</b> - CRI 80				
	black	1135		22 <b>302238-0024</b>						
LED 5 modules	white	1415	2.90	22 <b>302209-0024</b>	46	2700 K÷6500 K - <b>3732 lm</b> - CRI 80				
LED 5 modules	black	1413	2,90	22 <b>302239-0024</b>	40	2700 K-0300 K - 3732 IIII - CHI 60				











CRI

RG0

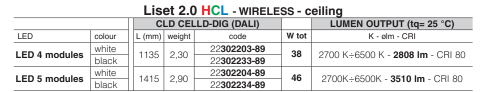
DIMM DIG

80



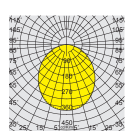
	LISEL 2.0 IIOL - WINELESS - IECESSEU									
		С	LD CEL	LD-DIG (DALI)	LUMEN OUTPUT (tq= 25 °C)					
LED	colour	L (mm)	weight	code	W tot	K - ølm - CRI				
LED 4 modules	white	1140	1,50	22 <b>302201-89</b>	38	2700 K÷6500 K - <b>2808 lm</b> - CRI 80				
LED 5 modules	white	1420	1.90	22 <b>302202-89</b>	46	2700 K÷6500 K - <b>3510 lm</b> - CRI 80				





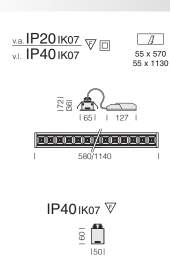


Liset 2.0 HCL - WIRELESS - suspension - direct light									
		С	LD CEL	LD-DIG (DALI)		LUMEN OUTPUT (tq= 25 °C)			
LED	colour	L (mm)	weight	code	W tot	K - ølm - CRI			
LED 4 modules	white	1135	2,30	22 <b>302208-89</b>	38	2700 K÷6500 K - <b>2808 lm</b> - CRI 80			
	black	1133		22 <b>302238-89</b>					
LED 5 modules	white	1415	2,90	22 <b>302209-89</b>	46	2700K÷6500K - <b>3510 lm</b> - CRI 80			
	black	1413		22 <b>302239-89</b>	40	2/00N-0000N - 3310 IM - CRI 80			























Liset 2.0 TW - BASIC - recessed - UGR<19

		C	LD CE	LLD-D (DALI)		LUMEN OUTPUT (tq= 25 °C)
LED	colour	L (mm)	weight	code	W tot	K - ølm - CRI - degrees
LED 14 lenses	white	580	1,10	22 <b>302101-0024</b>	16	2700 K÷6500 K - <b>2092 lm</b> - CRI 80 - 54°
LED 28 lenses	white	1140	2,20	22 <b>302102-0024</b>	29	2700 K÷6500 K - <b>3603 lm</b> - CRI 80 - 54°



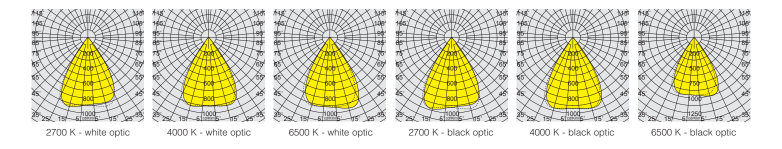
Liset 2.0 TW - BASIC - ceiling - UGR<19

			~	27.0.0	•••••	ig carre
		C	LD CE	LLD-D (DALI)		LUMEN OUTPUT (tq= 25 °C)
LED	colour	L (mm)	weight	code	W tot	K - ølm - CRI - degrees
LED 14 lenses	white	575	1.60	22 <b>302104-0024</b>	16	2700 K÷6500 K - <b>1948 lm</b> - CRI 80 - 54°
LED 14 letises	black	3/3	1,60	22 <b>302134-0024</b>	10	2700 N÷0500 N - 1946 IIII - CRI 60 - 54
LED 28 lenses	white	1135	3.20	22 <b>302105-0024</b>	29	2700 K÷6500 K - <b>3375 lm</b> - CRI 80 - 54°
LED 28 lenses	black	1135	3,20	22 <b>302135-0024</b>	29	2/00 N÷0000 N - 33/5 IM - CRI 80 - 54°



Liset 2.0 TW - BASIC - suspension - direct light - UGR<19

	CL	D CEL	LD-DIG (DALI)		LUMEN OUTPUT (tq= 25 °C)	
LED	colour	L (mm)	weight	code	W tot	K - ølm - CRI - degrees
LED 14 lenses	white	575	1.00	22 <b>302110-0024</b>	16	2700 K÷6500 K - <b>1948 lm</b> - CRI 80 - 54°
LED 14 lenses	black	5/5	1,60	22 <b>302130-0024</b>	10	2700 K÷6500 K - 1946 IM - CRI 60 - 54
LED 20 Japans	white	1135	3.20	22 <b>302111-0024</b>	29	2700 K÷6500 K - <b>3375 lm</b> - CRI 80 - 54°
LED 28 lenses	black	1135	3,20	22 <b>302131-0024</b>	29	2/00 K÷6500 K - <b>33/5 IM</b> - CRI 80 - 54°



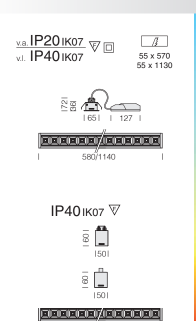




RG0

DIMM DIG

80







580/1140

#### Liset 2.0 HCL - WIRELESS - recessed - UGR<19

	С	LD CEI	LD-D (DALI)		LUMEN OUTPUT (tq= 25 °C)	
LED	colour	L (mm)	weight	code	W tot	K - ølm - CRI - degrees
LED 14 lenses	white	580	1,10	22 <b>302101-89</b>	16	2700 K÷6500 K - <b>2092 lm</b> - CRI 80 - 54°
LED 28 lenses	white	1140	2,20	22 <b>302102-89</b>	29	2700 K÷6500 K - <b>3603 lm</b> - CRI 80 - 54°



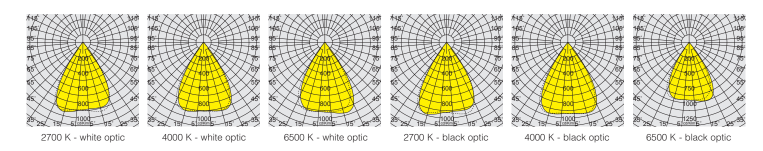
#### Liset 2.0 HCL - WIRELESS - ceiling - UGR<19

		С	LD CEI	LLD-D (DALI)		LUMEN OUTPUT (tq= 25 °C)
LED	colour	L (mm)	weight	code	W tot	K - ølm - CRI - degrees
LED 14 lenses	white	575	1.60	22 <b>302104-89</b>	16	2700 K÷6500 K - <b>1948 lm</b> - CRI 80 - 54°
LED 14 lenses	black	]   5/5	1,60	22 <b>302134-89</b>	10	2700 K÷0500 K - 1946 IM - CRI 60 - 54
LED 00 lanear	white	1135	3.20	22 <b>302105-89</b>	29	2700 K÷6500 K - <b>3375 lm</b> - CRI 80 - 54°
LED 28 lenses	black	1135	3,20	22302135-89	29	2700 K÷6500 K - 3375 IM - CRI 80 - 54°



#### Liset 2.0 HCL - WIRELESS - suspension - direct light - UGR<19

	CL	D CEL	LD-DIG (DALI)		LUMEN OUTPUT (tq= 25 °C)	
LED	colour	L (mm)	weight	code	W tot	K - ølm - CRI - degrees
LED 14 lenses	white	575	1.60	22 <b>302110-89</b>	16	2700K÷6500K - 1948lm - CRI 80 - 54°
LED 14 lenses	black	5/5	1,60	22 <b>302130-89</b>	10	
LED 28 lenses	white	1135	3,20	22 <b>302111-89</b>	29	2700K÷6500K - 3375lm - CRI 80 - 54°
LED 26 lenses	black	1133		22 <b>302131-89</b>	29	







DISANO ILLUMINAZIONE s.p.a. 20089 Rozzano (MJ) v.le Lombardia, 129 centralino 2028/4771 (20 linee passanti) telefax 028252355 Email: info@ disano.it web: www.disano.it

