



over **25 years** of experience in production of standard and bespoke lighting





Imperial Lighting Factory produce modern Luminaires in Poland since 1993. We offer wide range of Lighting products for all types of indoor and outdoor projects. Our products are made with use of most modern lighting technology in close cooperation with leaders of lighting components manufacturing. We listen to our Customers and develop new products according to their needs and expectations. Our new range of Intelligent Lighting products is the answer to growing market of IoT products and we are sure that you will use Luminaires with Connectivity and Communication functions in many future projects.

#### Intelligent Lighting – introduction:

The lighting infrastructure – both indoors and outdoors – is perfect for collecting and carrying information, using it to improve services, enhance the quality of life, increase sustainability and reduce costs. Our luminaires with implemented connected lighting solutions increase energy efficiency and help manage buildings and municipal environments in a way that is environmentally friendly.

#### The Internet of Things

Via the Internet of Things (IoT), smart objects interact with each other and their surroundings. Luminaires can sense changes, collect information and react to it, and share data with other system elements. This is connected lighting, and it harnesses the huge potential of the IoT. Xitanium SR drivers and EasyAir sensor add functionality – and therefore value – to your connected luminaires. Communication between driver and sensor is via a standard interface based on DALI 2.0 EasyAir sensors use wireless communication, reducing cabling and installation cost and are therefore ideal for renovation projects as well as new installations.

#### **Connected lighting in indoor applications**

In indoor connected lighting systems, sensors distributed throughout a building gather information about usage of specific spaces. Every luminaire becomes a node that senses, collects and passes on information about energy consumption, daylight harvesting and occupancy. This information is used to manage heating, ventilation, IT and cleaning resources in the most cost effective way. Facility managers can streamline operations, achieve sustainability goals, and optimize workspace utilization. Historic records simplify making decisions about longterm resource management. Connected lighting makes effective use of space in activity based workspaces too.

#### Lighting, when and where it's needed

Sensors ensure lighting is only on when and where it is needed. The EasyAir sensors bring huge benefits in terms of energy management as they enable sunlight harvesting, automatic

dimming, and sensing the presence of people. The lighting is only on when actually required so cost savings are considerable. EasyAir sensors are ideal for all office areas including work spaces, conference rooms, corridors, break-out rooms, administrative areas, stairwells and similar applications in schools and hospitals.

#### Wireless configuration

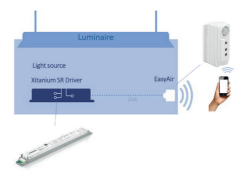
Configuration can be done before installation using SimpleSet and on site via Philips Field Apps. This gives us and your clients more freedom during the whole installation process. Communication is via a Zigbee protocol, and EasyAir is prepared to accommodate thread as it emerges. Advanced Zigbee technology makes it possible to have multiple sensors working as a single group. You can also create different scenes for specific applications,

#### EasyAir group sensor

such as a presentation mode in a meeting room.

The EasyAir advanced grouping SNS200 is a breakthrough in sensor applications thanks to its unique capability for grouping sensors with Zigbee. It enables sensors to work together and communicate without wires between luminaires. Having just one sensor for daylight and occupancy sensing makes control per luminaire more practical as well as further reducing clutter in the ceiling. Configuration and commissioning is done with the Philips Field Apps. The sensor portfolio will be further extended to include other applications to offer even more 'personal control' solutions using a smartphone. The possibilities are endless.

#### Our Luminaires with wireless control sensors are Energy saving



#### EasyAir wireless sensor

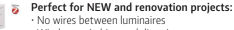
- · Presence and daylight measurement
- 7inhee wireless communication
- · Configuration via user-friendly smartphone app

#### Sensor Ready driver

- · Standardized open SR interface (based on DALI 2.0)
- 4% accurate power metering
- Diagnostics

Groups of Luminaires with EasyAir Sensors communicate together in 1 room or beyond





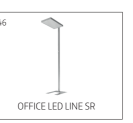
- Wireless switching and dimming
- · No controllers or power packs needed









































**Intelligent Lighting 2018** 





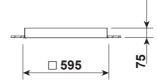


### **LWN 600 LED SR**



Recessed LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor is designed for modular ceilings. Model with brackets for gypsum ceiling on request. Body is made of steel and aluminium, standard white, other RAL colours on request. Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]

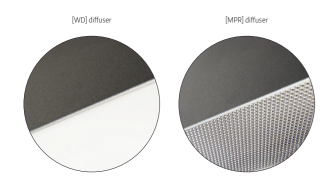
Cut-out size 580x580 (version for gypsum ceiling on request)





Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6258.SR.5000/830/MPR	5000	36	3000	4	Ra > 80	50.000	MPR	600 x 600	recessed	Xitanium SR
6258.SR.5000/840/MPR	5000	36	4000	4	Ra > 80	50.000	MPR	600 x 600	recessed	Xitanium SR
6258.SR.5000/830/WD	5000	36	3000	4	Ra > 80	50.000	WD	600 x 600	recessed	Xitanium SR
6258.SR.5000/840/WD	5000	36	4000	4	Ra > 80	50.000	WD	600 x 600	recessed	Xitanium SR

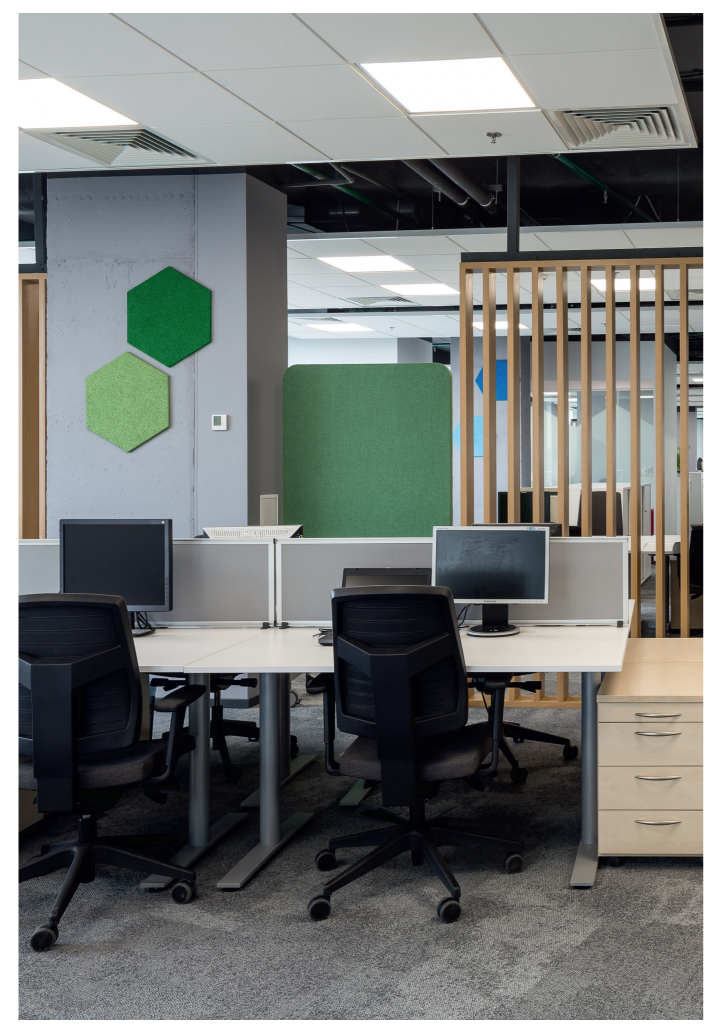
- \* Different lumen output or wattage available on request.
- \* Different size or mounting for special ceiling systems on request.

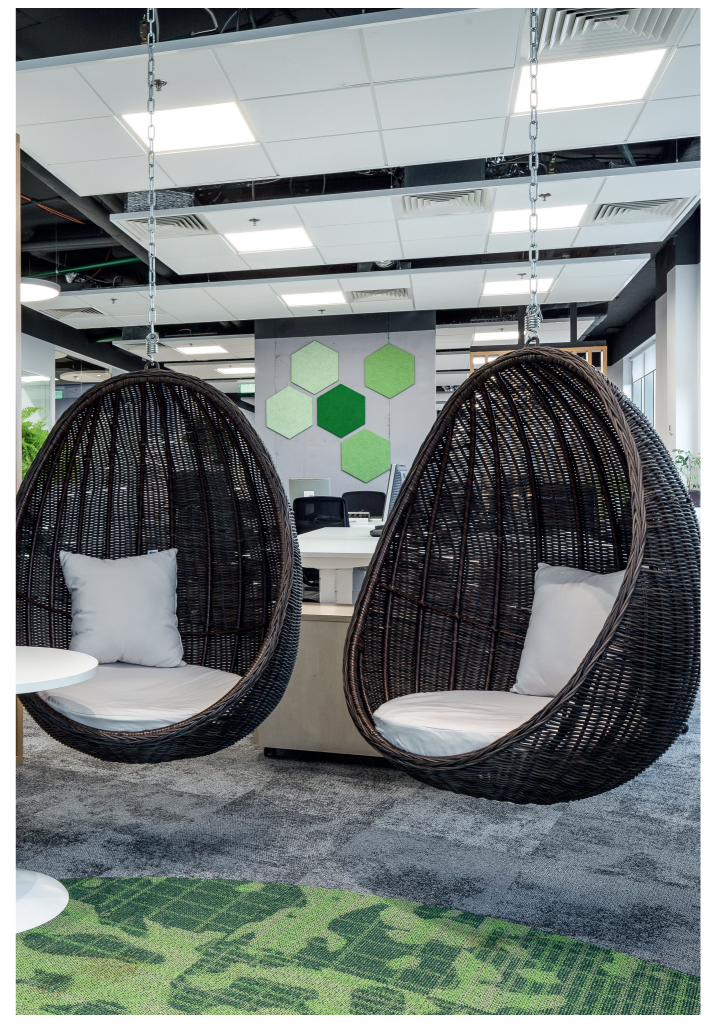














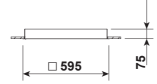


### **COWI LED SR**



Recessed LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor is designed for modular ceilings. Model with brackets for gypsum ceiling on request. Body is made of steel and aluminium, standard white, other RAL colours on request. Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]

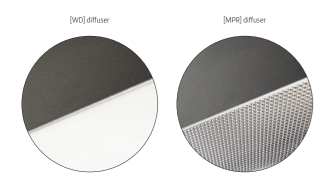
Cut-out size 585x585 (version for gypsum ceiling on request)

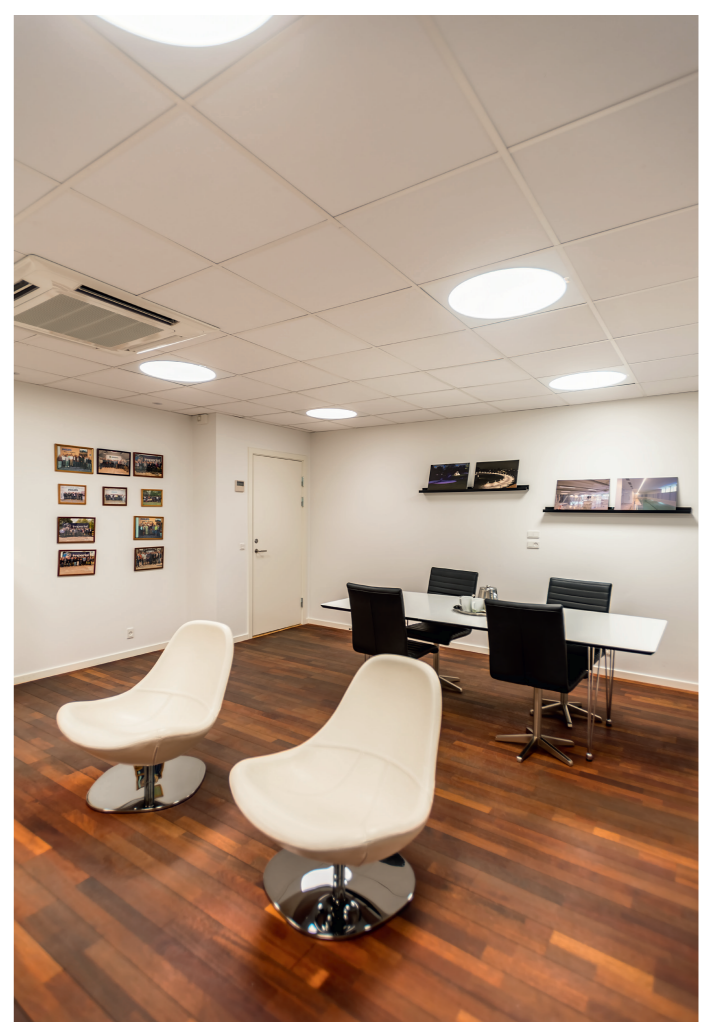




Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6259.SR.5000.830/MPR	5000	36	3000	4	Ra > 80	50.000	MPR	600 x 600	recessed	Xitanium SR
6259.SR.5000.840/MPR	5000	36	4000	4	Ra > 80	50.000	MPR	600 x 600	recessed	Xitanium SR
6259.SR.5000.830/WD	5000	36	3000	4	Ra > 80	50.000	WD	600 x 600	recessed	Xitanium SR
6259.SR.5000.840/WD	5000	36	4000	4	Ra > 80	50.000	WD	600 x 600	recessed	Xitanium SR

- \* Different lumen output or wattage available on request.
  \* Different size or mounting for special ceiling systems on request.

















### **OLN 600 LED SR**



Surface mounted LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor is designed for modular ceilings. Lumiaire is also available in suspended version - details below.

Body is made of steel and aluminium, standard white, other RAL colours on request. Two types of diffusers available:
Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]

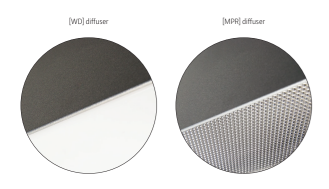






Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6260.SR.5000.830/MPR	5000	36	3000	4	Ra > 80	50.000	MPR	600 x 600	surface mounted	Xitanium SR
6260.SR.5000.840/MPR	5000	36	4000	4	Ra > 80	50.000	MPR	600 x 600	surface mounted	Xitanium SR
6260.SR.5000.830/WD	5000	36	3000	4	Ra > 80	50.000	WD	600 x 600	surface mounted	Xitanium SR
6260.SR.5000.840/WD	5000	36	4000	4	Ra > 80	50.000	WD	600 x 600	surface mounted	Xitanium SR

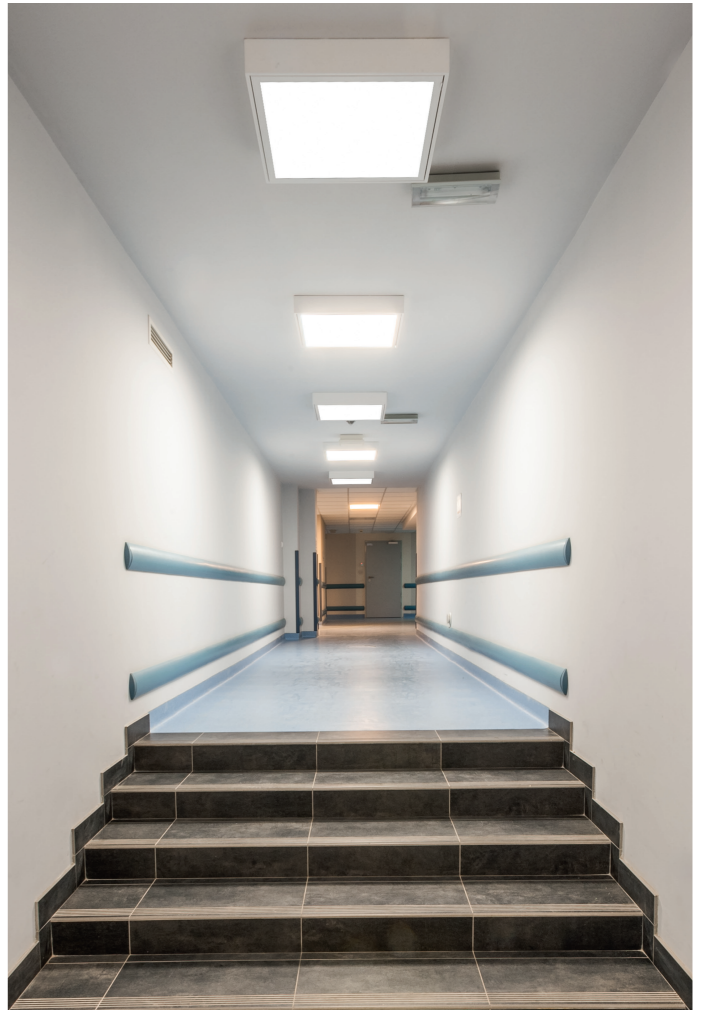
- \* Different lumen output or wattage available on request.
- \* Different size or mounting for special ceiling systems on request.







Index no.	Steel wire suspension
6247.15	single 1,5 m long suspension set for OLN 600 or COWI SURF luminaire - 4 pcs. Per luminaire needed.
6564.15	1,5 m long transparent power cable with ceiling base and terminal block







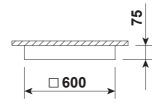
### **COWI SURF LED SR**



Surface mounted LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor is designed for modular ceilings. Lumiaire is also available in suspended version - details below.

Body is made of steel and aluminium, standard white, other RAL colours on request. Two types of diffusers available:
Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]







Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6261.SR.5000.830	5000	36	3000	4	Ra > 80	50.000	MPR + H	600 x 600	surface mounted	Xitanium SR
6261.SR.5000.840	5000	36	4000	4	Ra > 80	50.000	MPR+H	600 x 600	surface mounted	Xitanium SR
6261.SR.5000.830	5000	36	3000	4	Ra > 80	50.000	ALT	600 x 600	surface mounted	Xitanium SR
6261.SR.5000.840	5000	36	4000	4	Ra > 80	50.000	ALT	600 x 600	surface mounted	Xitanium SR

- \* Different lumen output or wattage available on request.
- \* Different size or mounting for special ceiling systems on request.







Index no.	Steel wire suspension
6247.15	single 1,5 m long suspension set for OLN 600 or COWI SURF luminaire - 4 pcs. Per luminaire needed.
6564.15	1,5 m long transparent power cable with ceiling base and terminal block







### **PROFI 60 LED SR**



Surface mounted LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Available also in suspended version - details below.

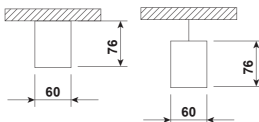
Body is made of aluminium profile, standard silver, other RAL colours on request.

Two types of diffusers available:

Microprismatic [MPR] or white PMMA Acrilic diffuser [MP]

Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]
PROFI luminaires can be ordered as separate products - standard lengths below or can be ordered connected into different lighting runs or systems. Please contact our sales department for further details.

Luminaire is equipped with EasyAir Sensor: Communication between luminaires without wires Easy smartphone commissioning Enables gateway data readout Xitanium SR interface (based on DALI 2.0)





Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6262.SR.2200/830/MPR	2200	12	3000	3	Ra > 80	50.000	MPR	640	surface mounted	Xitanium SR
6262.SR.2200/840/MPR	2200	12	4000	3	Ra > 80	50.000	MPR	640	surface mounted	Xitanium SR
6262.SR.3300/830/MPR	3300	18	3000	3	Ra > 80	50.000	MPR	920	surface mounted	Xitanium SR
6262.SR.3300/840/MPR	3300	18	4000	3	Ra > 80	50.000	MPR	920	surface mounted	Xitanium SR
6262.SR.4400/830/MPR	4400	24	3000	3	Ra > 80	50.000	MPR	1200	surface mounted	Xitanium SR
6262.SR.4400/840/MPR	4400	24	4000	3	Ra > 80	50.000	MPR	1200	surface mounted	Xitanium SR
6262.SR.5500/830/MPR	5500	30	3000	3	Ra > 80	50.000	MPR	1500	surface mounted	Xitanium SR
6262.SR.5500/840/MPR	5500	30	4000	3	Ra > 80	50.000	MPR	1500	surface mounted	Xitanium SR
6262.SR.2200/830/WD	2200	12	3000	3	Ra > 80	50.000	WD	640	surface mounted	Xitanium SR
6262.SR.2200/840/WD	2200	12	4000	3	Ra > 80	50.000	WD	640	surface mounted	Xitanium SR
6262.SR.3300/830/WD	3300	18	3000	3	Ra > 80	50.000	WD	920	surface mounted	Xitanium SR
6262.SR.3300/840/WD	3300	18	4000	3	Ra > 80	50.000	WD	920	surface mounted	Xitanium SR
6262.SR.4400/830/WD	4400	24	3000	3	Ra > 80	50.000	WD	1200	surface mounted	Xitanium SR
6262.SR.4400/840/WD	4400	24	4000	3	Ra > 80	50.000	WD	1200	surface mounted	Xitanium SR
6262.SR.5500/830/WD	5500	30	3000	3	Ra > 80	50.000	WD	1500	surface mounted	Xitanium SR
6262.SR.5500/840/WD	5500	30	4000	3	Ra > 80	50.000	WD	1500	surface mounted	Xitanium SR

- \* Luminaire is also available in suspended version details below.

  \* UGR<19 version on request

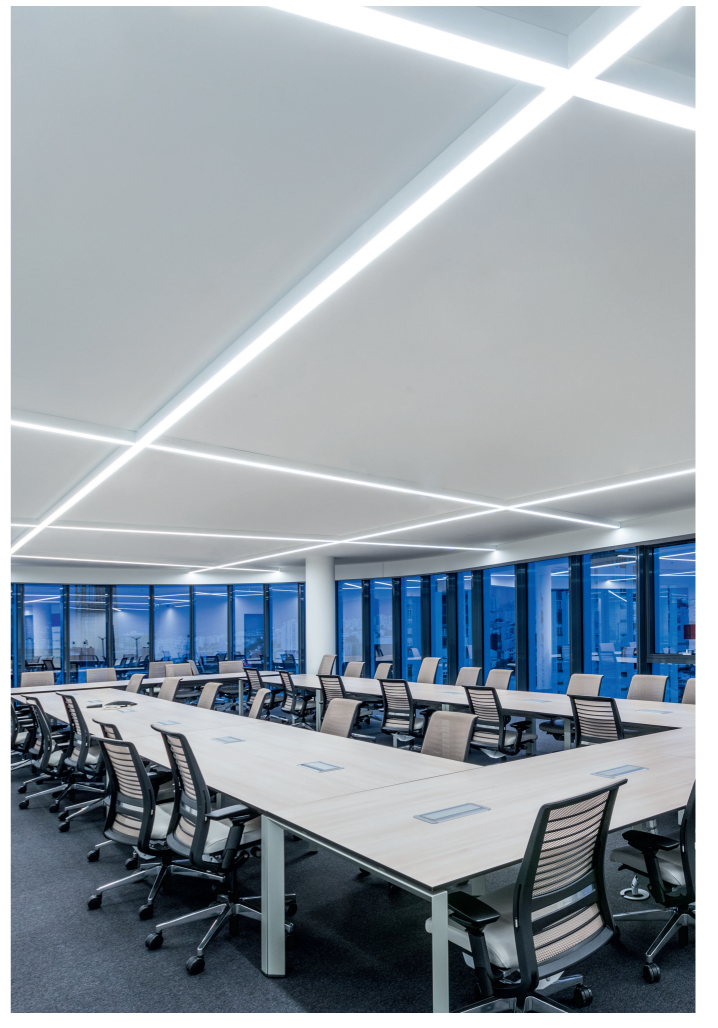
  \* CRI > 90 version on request

  \* Different than standard lumen output or length available on request

Index no.	Steel wire suspension
6247.15	single 1,5 m long suspension set for PROFI luminaire - 2 pcs. per luminaire needed.
6564.15	1,5 m long transparent power cable with ceiling base and terminal block





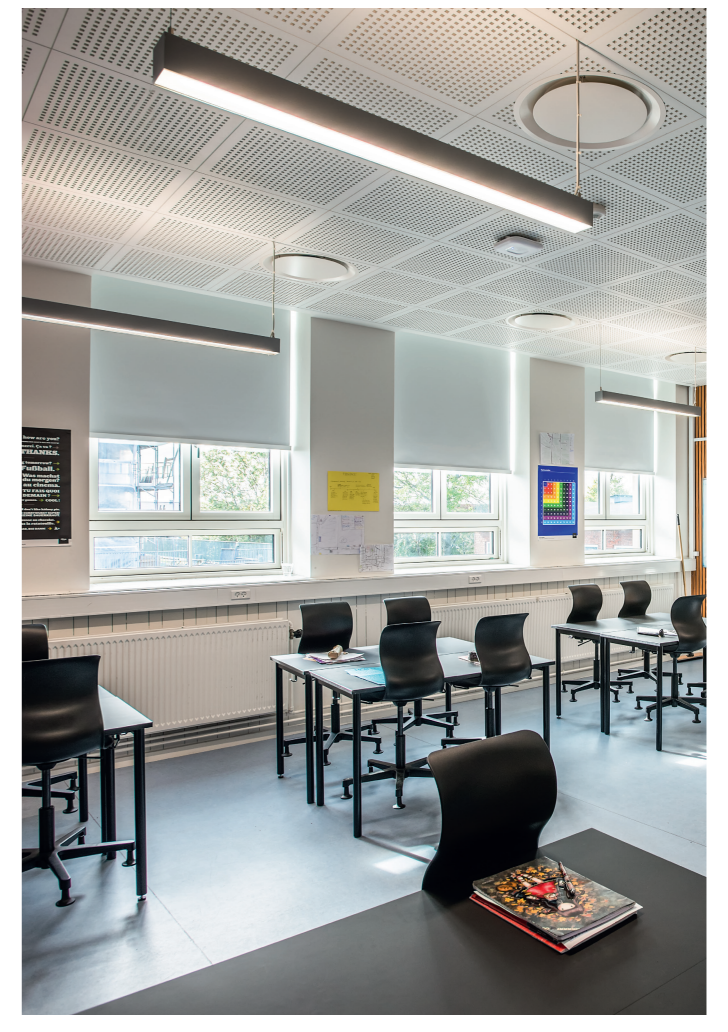


Intelligent Lighting













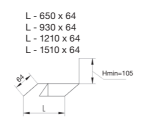
### PROFIR 60 LED SR

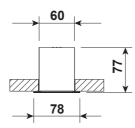


Luminaire is equipped with EasyAir Sensor: Communication between luminaires without wires Easy smartphone commissioning Enables gateway data readout Xitanium SR interface (based on DALI 2.0)

Recessed LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Body is made of aluminium profile, standard silver, other RAL colours on request.

request.
Two types of diffusers available:
Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]
PROFI luminaires can be ordered as separate products - standard lengths below or can be ordered connected into different lighting runs or systems. Please contact our sales department for further datails. for further details.





IP44	230 V 50 Hz	Œ	DALIZ

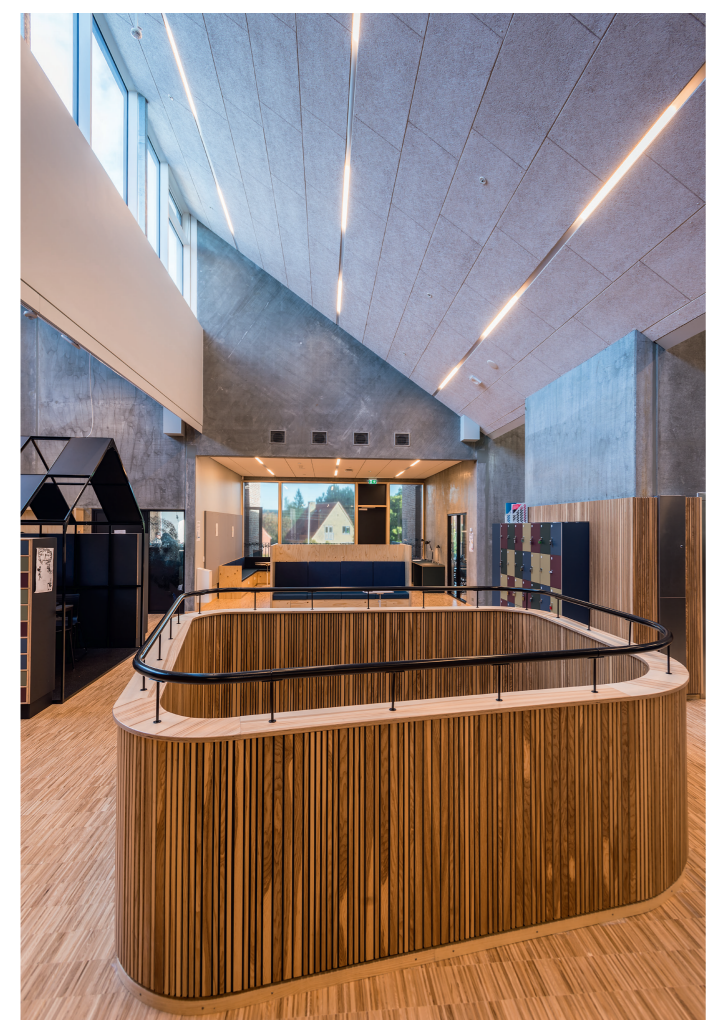
Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6264.SR.2200/830/MPR	2200	12	3000	3	Ra > 80	50.000	MPR	660	recessed	Xitanium SR
6264.SR.2200/840/MPR	2200	12	4000	3	Ra > 80	50.000	MPR	660	recessed	Xitanium SR
6264.SR.3300/830/MPR	3300	18	3000	3	Ra > 80	50.000	MPR	940	recessed	Xitanium SR
6264.SR.3300/840/MPR	3300	18	4000	3	Ra > 80	50.000	MPR	940	recessed	Xitanium SR
6264.SR.4400/830/MPR	4400	24	3000	3	Ra > 80	50.000	MPR	1220	recessed	Xitanium SR
6264.SR.4400/840/MPR	4400	24	4000	3	Ra > 80	50.000	MPR	1220	recessed	Xitanium SR
6264.SR.5500/830/MPR	5500	30	3000	3	Ra > 80	50.000	MPR	1520	recessed	Xitanium SR
6264.SR.5500/840/MPR	5500	30	4000	3	Ra > 80	50.000	MPR	1520	recessed	Xitanium SR
6264.SR.2200/830/WD	2200	12	3000	3	Ra > 80	50.000	WD	660	recessed	Xitanium SR
6264.SR.2200/840/WD	2200	12	4000	3	Ra > 80	50.000	WD	660	recessed	Xitanium SR
6264.SR.3300/830/WD	3300	18	3000	3	Ra > 80	50.000	WD	940	recessed	Xitanium SR
6264.SR.3300/840/WD	3300	18	4000	3	Ra > 80	50.000	WD	940	recessed	Xitanium SR
6264.SR.4400/830/WD	4400	24	3000	3	Ra > 80	50.000	WD	1220	recessed	Xitanium SR
6264.SR.4400/840/WD	4400	24	4000	3	Ra > 80	50.000	WD	1220	recessed	Xitanium SR
6264.SR.5500/830/WD	5500	30	3000	3	Ra > 80	50.000	WD	1520	recessed	Xitanium SR
6264.SR.5500/840/WD	5500	30	4000	3	Ra > 80	50.000	WD	1520	recessed	Xitanium SR

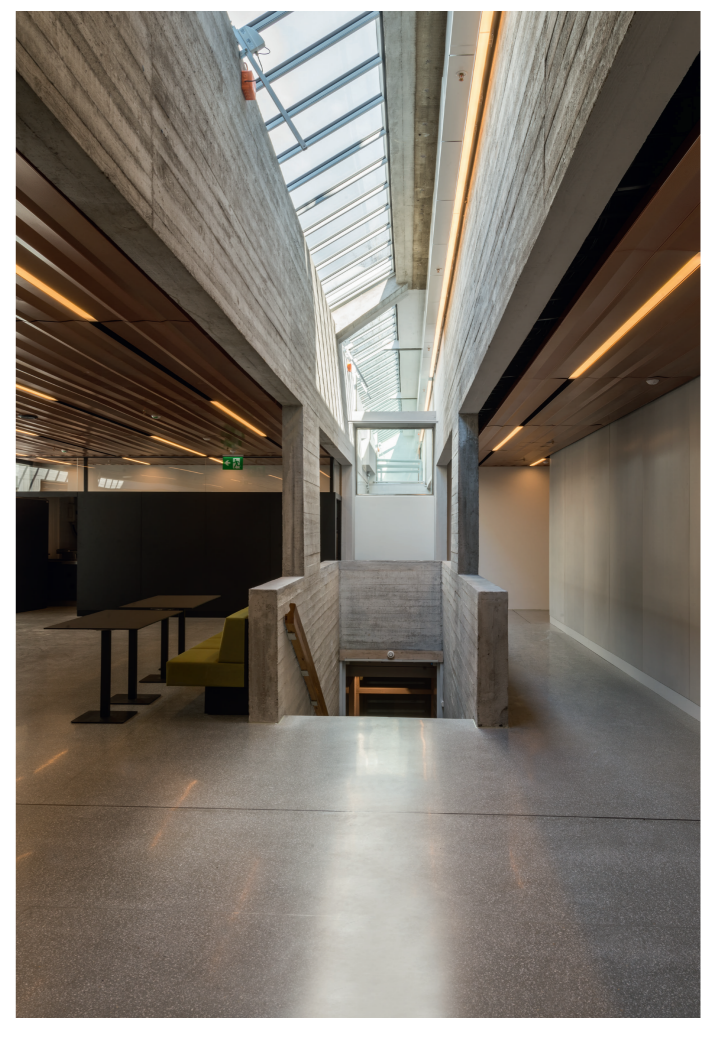
- \* UGR<19 version on request
- \* CRI > 90 version on request
- \* Different than standard lumen output or length available on request













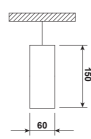


#### **PROFI H 60 LED SR**



Suspended direct/indirect LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Body is made of aluminium profile, standard silver, other RAL colours on request.
Two types of diffusers available:
Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]
PROFI luminaires can be ordered as separate products - standard lengths below or can be ordered connected into different lighting runs or systems. Please contact our sales department for further details.

for further details.









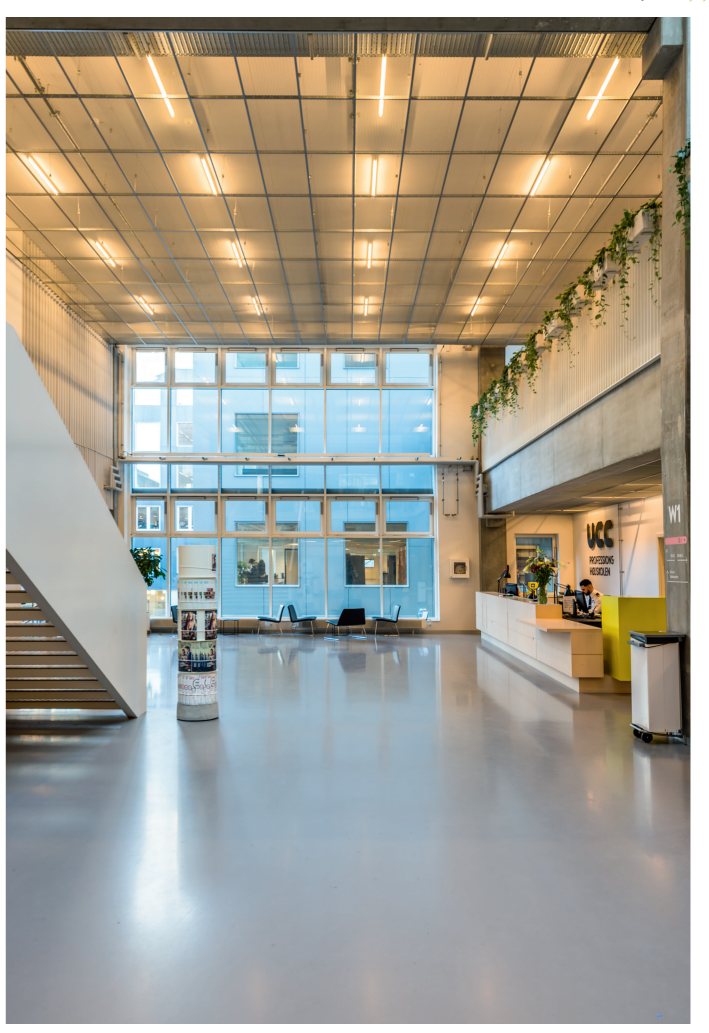






Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6350.SR.4400/830/MPR	4400	24	3000	3	Ra > 80	50.000	MPR	640	suspended	Xitanium SR
6350.SR.4400/840/MPR	4400	24	4000	3	Ra > 80	50.000	MPR	640	suspended	Xitanium SR
6350.SR.6600/830/MPR	6600	36	3000	3	Ra > 80	50.000	MPR	920	suspended	Xitanium SR
6350.SR.6600/840/MPR	6600	36	4000	3	Ra > 80	50.000	MPR	920	suspended	Xitanium SR
6350.SR.8800/830/MPR	8800	48	3000	3	Ra > 80	50.000	MPR	1200	suspended	Xitanium SR
6350.SR.8800/840/MPR	8800	48	4000	3	Ra > 80	50.000	MPR	1200	suspended	Xitanium SR
6350.SR.11000/830/MPR	11000	60	3000	3	Ra > 80	50.000	MPR	1500	suspended	Xitanium SR
6350.SR.11000/840/MPR	11000	60	4000	3	Ra > 80	50.000	MPR	1500	suspended	Xitanium SR
6350.SR.4400/830/WD	4400	24	3000	3	Ra > 80	50.000	WD	640	suspended	Xitanium SR
6350.SR.4400/840/WD	4400	24	4000	3	Ra > 80	50.000	WD	640	suspended	Xitanium SR
6350.SR.6600/830/WD	6600	36	3000	3	Ra > 80	50.000	WD	920	suspended	Xitanium SR
6350.SR.6600/840/WD	6600	36	4000	3	Ra > 80	50.000	WD	920	suspended	Xitanium SR
6350.SR.8800/830/WD	8800	48	3000	3	Ra > 80	50.000	WD	1200	suspended	Xitanium SR
6350.SR.8800/840/WD	8800	48	4000	3	Ra > 80	50.000	WD	1200	suspended	Xitanium SR
6350.SR.11000/830/WD	11000	60	3000	3	Ra > 80	50.000	WD	1500	suspended	Xitanium SR
6350.SR.11000/840/WD	11000	60	4000	3	Ra > 80	50.000	WD	1500	suspended	Xitanium SR

<sup>\*</sup> UGR<19 version on request



<sup>\*</sup> CRI > 90 version on request

<sup>\*</sup> Different than standard lumen output or length available on request



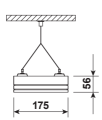


#### **PROFI TEC LED SR**



Suspended LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Body is made of aluminium profile, standard silver, other RAL colours on request.

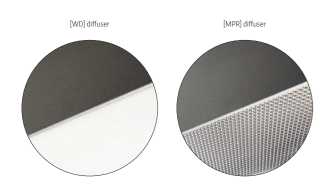
request.
Two types of diffusers available:
Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]
PROFI luminaires can be ordered as separate products - standard lengths below or can be ordered connected into different lighting runs or systems. Please contact our sales department for further datails. for further details.

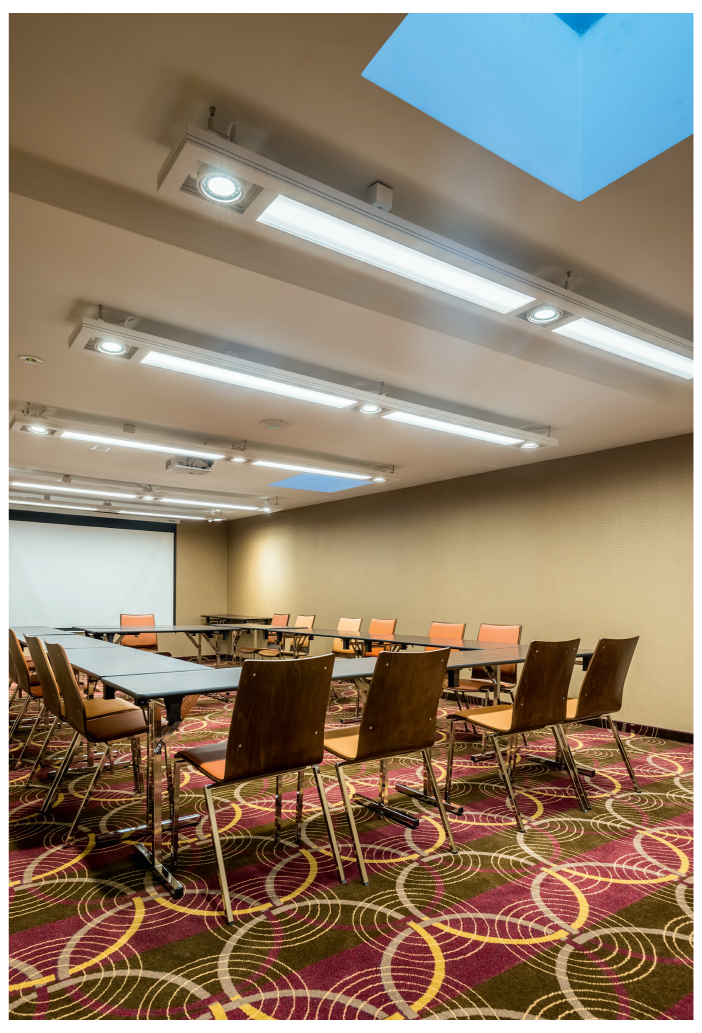




Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6351.SR.4400/830/MPR	4400	24	3000	3	Ra > 80	50.000	MPR	1250	surface mounted	Xitanium SR
6351.SR.4400/840/MPR	4400	24	4000	3	Ra > 80	50.000	MPR	1250	surface mounted	Xitanium SR
6351.SR.5500/830/MPR	5500	30	3000	3	Ra > 80	50.000	MPR	1530	surface mounted	Xitanium SR
6351.SR.5500/840/MPR	5500	30	4000	3	Ra > 80	50.000	MPR	1530	surface mounted	Xitanium SR
6351.SR.4400/830/WD	4400	24	3000	3	Ra > 80	50.000	WD	1250	surface mounted	Xitanium SR
6351.SR.4400/840/WD	4400	24	4000	3	Ra > 80	50.000	WD	1250	surface mounted	Xitanium SR
6351.SR.5500/830/WD	5500	30	3000	3	Ra > 80	50.000	WD	1530	surface mounted	Xitanium SR
6351.SR.5500/840/WD	5500	30	4000	3	Ra > 80	50.000	WD	1530	surface mounted	Xitanium SR

- \* Direct / Indirect version on request \* UGR<19 version on request
- \* CRI > 90 version on request
- \* Different than standard lumen output or length available on request





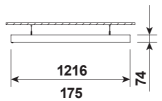




### **ECO PMF LED SR**

Suspended LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Body is made of steel and aluminium, standard silver, other RAL colours on request. Glossy parabolic louver in standard, mat on request.







Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6522.SR.8800/830	8800	57	3000	3	Ra > 80	50.000	louver	1216	suspended	Xitanium SR
6522.SR.8800/840	8800	57	4000	3	Ra > 80	50.000	louver	1216	suspended	Xitanium SR

- \* Direct / Indirect version on request
  \* CRI > 90 version on request
  \* Different than standard lumen output or length available on request



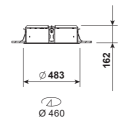


# IMPERIAL ighting factory

### DL 480 LED SR



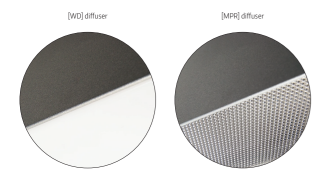
Luminaire is equipped with EasyAir Sensor: Communication between luminaires without wires Easy smartphone commissioning Enables gateway data readout Xitanium SR interface (based on DALI 2.0) Recessed LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor is designed for gypsum ceilings. Body is made of steel and aluminium, standard white, other RAL colours on request. Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD] Diffuser can be mounted flat with the trim or recessed into the luminaire.





Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6352.SR.5000.830/MPR	5000	37	3000	3	Ra > 80	50.000	MPR	Ø 480	recessed	Xitanium SR
6352.SR.5000.840/MPR	5000	37	4000	3	Ra > 80	50.000	MPR	Ø 480	recessed	Xitanium SR
6352.SR.5000.830/WD	5000	37	3000	3	Ra > 80	50.000	WD	Ø 480	recessed	Xitanium SR
6352.SR.5000.840/WD	5000	37	4000	3	Ra > 80	50.000	WD	Ø 480	recessed	Xitanium SR

 $<sup>\</sup>ensuremath{^{\star}}$  Different lumen output or wattage available on request.





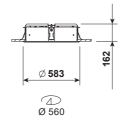


## IMPERIAL Ighting factory

### DL 580 LED SR



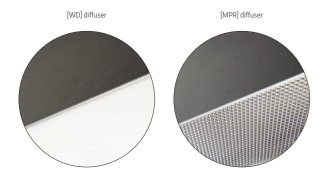
Luminaire is equipped with EasyAir Sensor: Communication between luminaires without wires Easy smartphone commissioning Enables gateway data readout Xitanium SR interface (based on DALI 2.0) Recessed LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor is designed for gypsum ceilings. Body is made of steel and aluminium, standard white, other RAL colours on request. Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD] Diffuser can be mounted flat with the trim or recessed into the luminaire.





Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6353.SR.5000.830/MPR	5000	37	3000	3	Ra > 80	50.000	MPR	Ø 580	recessed	Xitanium SR
6353.SR.5000.840/MPR	5000	37	4000	3	Ra > 80	50.000	MPR	Ø 580	recessed	Xitanium SR
6353.SR.5000.830/WD	5000	37	3000	3	Ra > 80	50.000	WD	Ø 580	recessed	Xitanium SR
6353.SR.5000.840/WD	5000	37	4000	3	Ra > 80	50.000	WD	Ø 580	recessed	Xitanium SR

 $<sup>\</sup>ensuremath{^{\star}}$  Different lumen output or wattage available on request.







# IMPERIAL Interior for tone

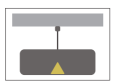
### **PLAFO 430 LED SR**

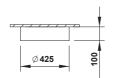
Surface mounted LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Luminaire is also available in suspended version - details below. Body is made of steel and aluminium, standard white, other RAL colours on request. Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]

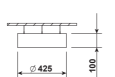


#### Available luminaire versions



















Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6354.SR.4000.830/MPR	4000	32	3000	3	Ra > 80	50.000	MPR	Ø 430	surface mounted	Xitanium SR
6354.SR.4000.840/MPR	4000	32	4000	3	Ra > 80	50.000	MPR	Ø 430	surface mounted	Xitanium SR
6354.SR.4000.830/WD	4000	32	3000	3	Ra > 80	50.000	WD	Ø 430	surface mounted	Xitanium SR
6354.SR.4000.840/WD	4000	32	4000	3	Ra > 80	50.000	WD	Ø 430	surface mounted	Xitanium SR

 $<sup>\</sup>ensuremath{^{\star}}$  Luminaire is also available in suspended version details below.

<sup>\*</sup> Different lumen output or wattage available on request.

Index no.	Steel wire suspension
6247.15	single 1,5 m long suspension set for PLAFO luminaire - 3 pcs. for PLAFO 430
6628.15	1,5 m long transparent power cable with ceiling base and terminal block













#### **PLAFO 500 LED SR**



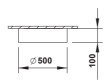


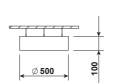
Surface mounted LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Luminaire is also available in suspended version - details below. Body is made of steel and aluminium, standard white, other RAL colours on request.
Two types of diffusers available:
Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]

#### Available luminaire versions



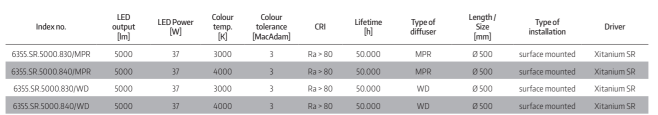






Luminaire is equipped with EasyAir Sensor: Communication between luminaires without wires Easy smartphone commissioning Enables gateway data readout Xitanium SR interface (based on DALI 2.0)





DALL

 $<sup>\</sup>ensuremath{^{\star}}$  Different lumen output or wattage available on request.

Index no.	Steel wire suspension
6247.15	single 1,5 m long suspension set for PLAFO luminaire - 3 pcs. for PLAFO 500
6628.15	1,5 m long transparent power cable with ceiling base and terminal block









<sup>\*</sup> Luminaire is also available in suspended version details below.



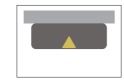
# IMPERIAL\*

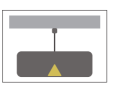
### **PLAFO 650 LED SR**

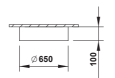


Surface mounted LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Luminaire is also available in suspended version - details below. Body is made of steel and aluminium, standard white, other RAL colours on request. Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]

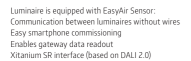
#### Available luminaire versions





















Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6356.SR.7000.830/MPR	7000	49	3000	3	Ra > 80	50.000	MPR	Ø 650	surface mounted	Xitanium SR
6356.SR.7000.840/MPR	7000	49	4000	3	Ra > 80	50.000	MPR	Ø 650	surface mounted	Xitanium SR
6356.SR.7000.830/WD	7000	49	3000	3	Ra > 80	50.000	WD	Ø 650	surface mounted	Xitanium SR
6356.SR.7000.840/WD	7000	49	4000	3	Ra > 80	50.000	WD	Ø 650	surface mounted	Xitanium SR

 $<sup>^{\</sup>star}$  Luminaire is also available in suspended version details below.

 $<sup>\</sup>ensuremath{^{\star}}$  Different lumen output or wattage available on request.

Index no.	Steel wire suspension
6247.15	single 1,5 m long suspension set for PLAFO luminaire - 4 pcs. for PLAFO 650
6628.15	1,5 m long transparent power cable with ceiling base and terminal block













### PLAFO 900 LED SR

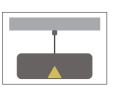


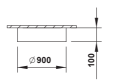


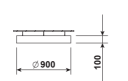
Surface mounted LED luminaire with Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Luminaire is also available in suspended version - details below. Body is made of steel and aluminium, standard white, other RAL colours on request. Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]

#### Available luminaire versions









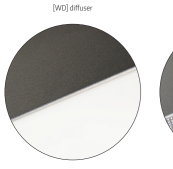




Index no.	LED output [lm]	LED Power [W]	Colour temp. [K]	Colour tolerance [MacAdam]	CRI	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6357.SR.10000.830/MPR	10000	66	3000	3	Ra > 80	50.000	MPR	Ø 900	surface mounted	Xitanium SR
6357.SR.10000.840/MPR	10000	66	4000	3	Ra > 80	50.000	MPR	Ø 900	surface mounted	Xitanium SR
6357.SR.10000.830/WD	10000	66	3000	3	Ra > 80	50.000	WD	Ø 900	surface mounted	Xitanium SR
6357.SR.10000.840/WD	10000	66	4000	3	Ra > 80	50.000	WD	Ø 900	surface mounted	Xitanium SR

- $\ensuremath{^{\star}}$  Luminaire is also available in suspended version details below.
- \* Different lumen output or wattage available on request.

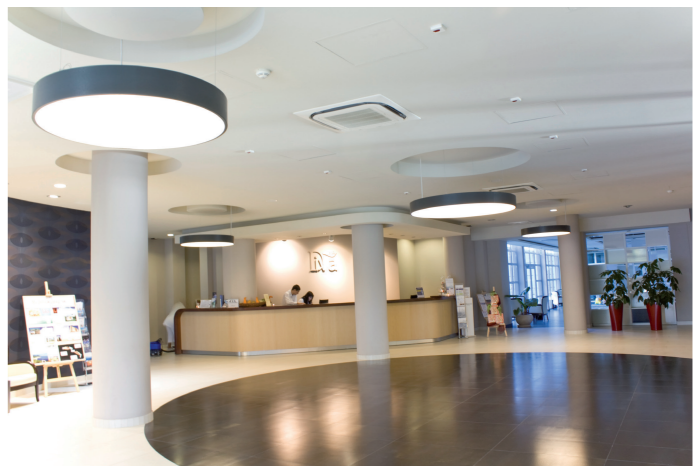
Index no.	Steel wire suspension
6247.15	single 1,5 m long suspension set for PLAFO luminaire - 4 pcs. for PLAFO 900
6628.15	1,5 m long transparent power cable with ceiling base and terminal block

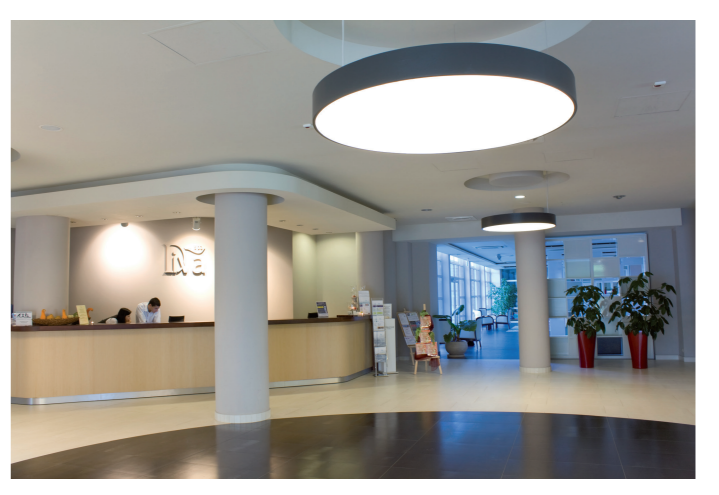








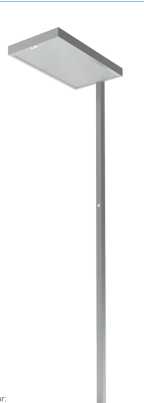








### OFFICE LED LINE SR



Free standing floor LED luminaire with direct or direct / indirect lighting. Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Body is made of steel and aluminium, standard silver, other RAL colours on request. Microprismatic [MPR] diffuser UGR<19 in standard.











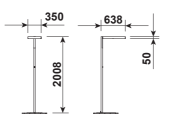


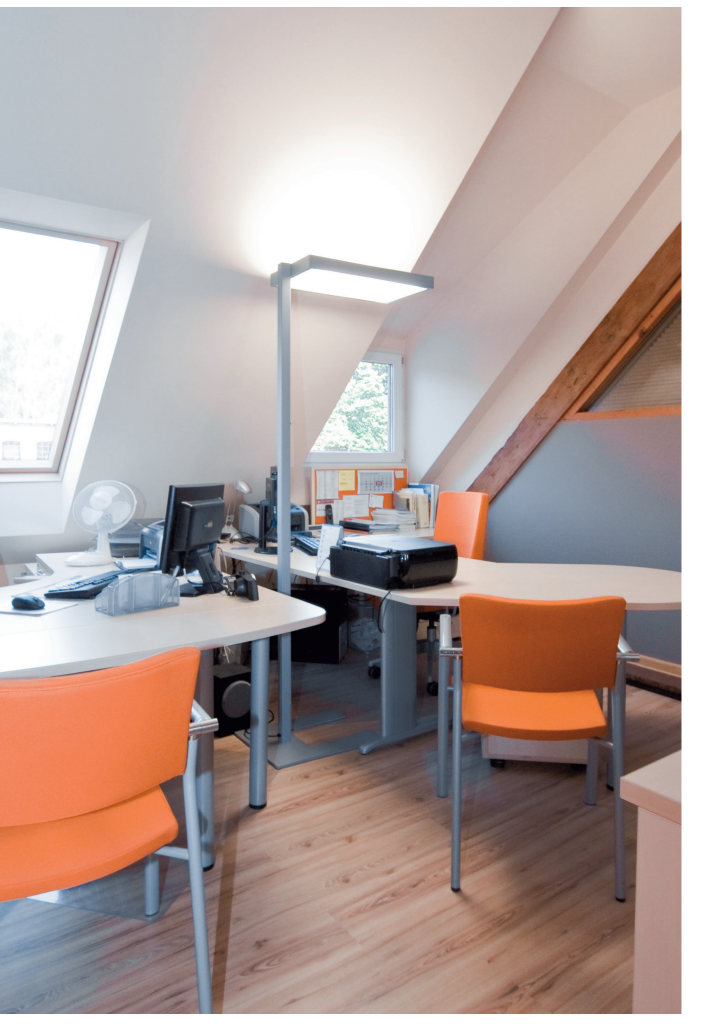


Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	CRI	Lifetime [H]	Warranty [Years]	MacAdam [SDCM]	Type of installation	Driver
3516.SR.5200/830/MPR	5200	35	3000	Ra > 80	50.000	5	3	free standing	Xitanium SR
3516.SR.5200/840/MPR	5200	35	4000	Ra > 80	50.000	5	3	free standing	Xitanium SR
UP/DN									
3516.SR.UD.10400/830/MPR	10400	70	3000	Ra > 80	50.000	5	3	free standing	Xitanium SR
3516.SR.UD.10400/840/MPR	10400	70	4000	Ra > 80	50.000	5	3	free standing	Xitanium SR

<sup>\*</sup> Different lumen output or wattage available on request.









#### **OFFICE LED SLIM SR**

Free standing floor LED luminaire with direct or direct / indirect lighting. Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Body is made of steel and aluminium, standard silver, other RAL colours on request. Microprismatic [MPR] diffuser UGR<19 in standard.













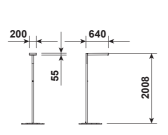




Inde	ĸ no.	Lumen output [lm]	Power [W]	Colour temp. [K]	CRI	Lifetime [H]	Warranty [Years]	MacAdam [SDCM]	Type of installation	Driver
6591.SR.440	0/830/MPR	4400	29	3000	Ra > 80	50.000	5	3	free standing	Xitanium SR
6591.SR.440	0/840/MPR	4400	29	4000	Ra > 80	50.000	5	3	free standing	Xitanium SR
UP/	DN									
6591.SR.UD.88	300/830/MPR	8800	57	3000	Ra > 80	50.000	5	3	free standing	Xitanium SR
6591.SR.UD.88	800/840/MPR	8800	57	4000	Ra > 80	50.000	5	3	free standing	Xitanium SR

<sup>\*</sup> Different lumen output or wattage available on request.







#### **OFFICE PRO SR**

Free standing floor LED luminaire with direct or direct / indirect lighting. Philips LED modules, Xitanium SR Dali 2.0 standard driver and EasyAir sensor. Body is made of steel and aluminium, standard silver, other RAL colours on request. Microprismatic [MPR] diffuser UGR<19 in standard.

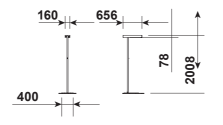


Enables gateway data readout Xitanium SR interface (based on DALI 2.0)



Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	CRI	Lifetime [H]	Warranty [Years]	MacAdam [SDCM]	Type of installation	Driver
6589.SR.4400/830/MPR	4400	29	3000	Ra > 80	50.000	5	3	free standing	Xitanium SR
6589.SR.4400/840/MPR	4400	29	4000	Ra > 80	50.000	5	3	free standing	Xitanium SR
UP/DN									
6589.SR.UD.6600/830/MPR	6600	44	3000	Ra > 80	50.000	5	3	free standing	Xitanium SR
6589.SR.UD.6600/840/MPR	6600	44	4000	Ra > 80	50.000	5	3	free standing	Xitanium SR

<sup>\*</sup> Different lumen output or wattage available on request.





MPERIAL\*































# **Tunable White Lighting**



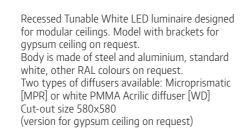


Our Tunable White luminaires open completely new possibilities to achieve variable settings of colour temperature from 2700K warm white trough neutral to 6500K cold white. This allows to achieve optimized light settings for variable type of projects and applications. Tunable White solution find its use in offices, schools, health care facilities, hospitality business and all other projects where imitation of changing lighting conditions can be used to improve the quality of people working and living. Light colour temperature change from warm, relaxing white to activating cold white promotes productivity and the opposite light colour temperature change helps to rest after intensive work. Our Tunable White Luminaires have positive influence on the wellbeing of people which experience it.

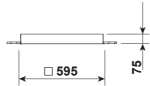




### **LWN 600 LED TW**





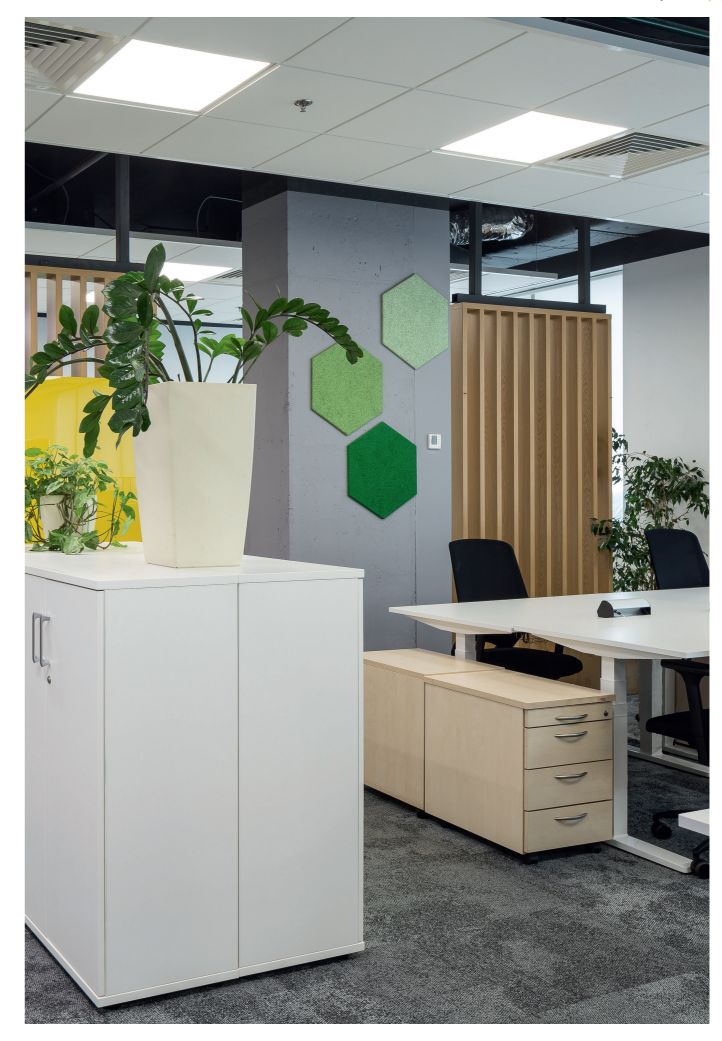




Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	MacAdam [SDCM]	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6619.TW.7600/MPR	7600	46	2700 - 6500K	3	50.000	MPR	595 x 595	recessed	DALI 8
6619.TW.7600/WD	7600	46	2700 - 6500K	3	50.000	WD	595 x 595	recessed	DALI 8

- \* Different lumen output or wattage available on request.
  \* Different size or mounting for special ceiling systems on request.







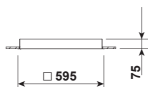


### **COWI LED TW**

Recessed Tunable White LED luminaire designed for modular ceilings. Model with brackets for gypsum ceiling on request.

Body is made of steel and aluminium, standard white, other RAL colours on request. Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD] Cut-out size 580x580 (version for gypsum ceiling on request)

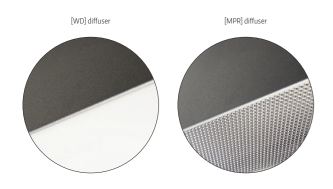


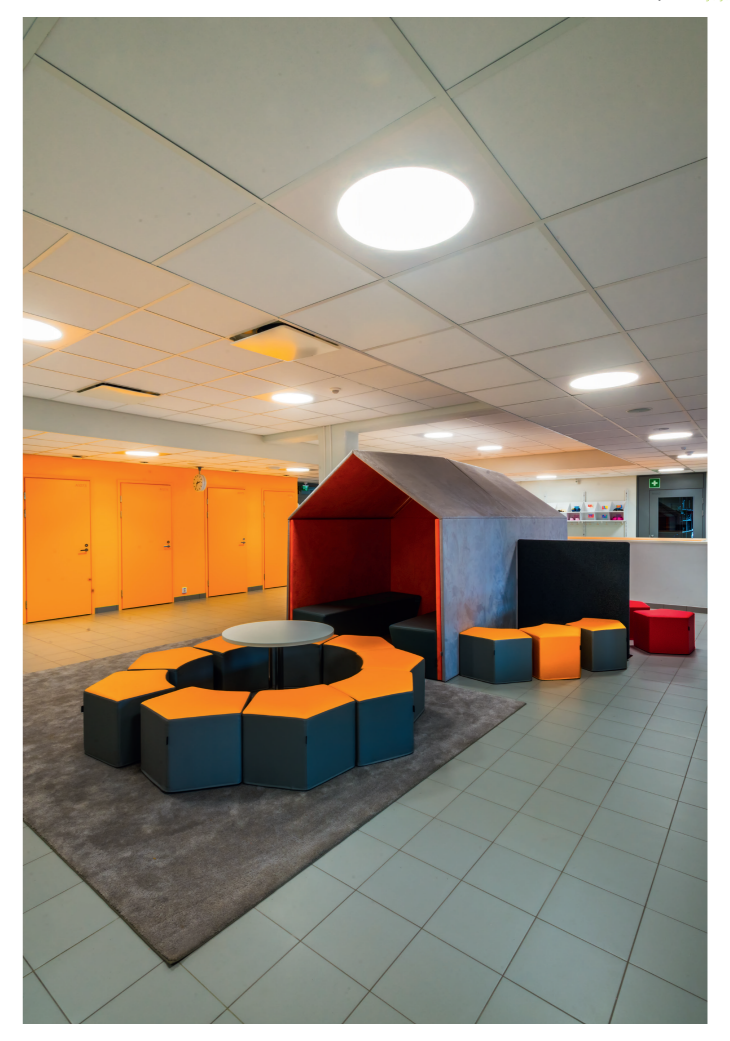




Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	MacAdam [SDCM]	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6620.TW.7600/MPR	7600	46	2700 - 6500K	3	50.000	MPR	595 x 595	recessed	DALI 8
6620.TW.7600/WD	7600	46	2700 - 6500K	3	50.000	WD	595 x 595	recessed	DALI 8

- \* Different lumen output or wattage available on request.
  \* Different size or mounting for special ceiling systems on request.







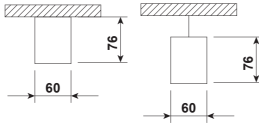


### **PROFI 60 LED TW**



Surface mounted Tunable White LED luminaire. Available also in suspended version - details

below.
Body is made of aluminium profile, standard silver, other RAL colours on request.
Two types of diffusers available:
Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]
PROFI luminaires can be ordered as separate products - standard lengths below or can be ordered connected into different lighting runs or systems. Please contact our sales department for further details.





Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	MacAdam [SDCM]	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6621.TW.2150/MPR	2150	15	2700 - 6500K	3	50.000	MPR	L=587	surface mounted	DALI 8
6621.TW.2150/WD	2150	15	2700 - 6500K	3	50.000	WD	L=587	surface mounted	DALI 8
6621.TW.4300/MPR	4300	30	2700 - 6500K	3	50.000	MPR	L=1149	surface mounted	DALI 8
6621.TW.4300/WD	4300	30	2700 - 6500K	3	50.000	WD	L=1149	surface mounted	DALI 8

- \* Luminaire is also available in suspended version details below.
- \* UGR<19 version on request
- \* CRI > 90 version on request
- \* Different than standard lumen output or length available on request

Index no.	Steel wire suspension
006247.15	single 1,5 m long suspension set for PROFI 60 LED SR luminaire - 2 pcs. Per luminaire needed.





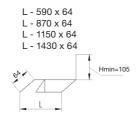


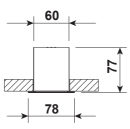


### PROFIR 60 LED TW



Recessed Tunable White LED luminaire. Recessed Tunable White LED luminaire.
Body is made of aluminium profile, standard silver, other RAL colours on request.
Two types of diffusers available:
Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]
PROFI luminaires can be ordered as separate products - standard lengths below or can be ordered connected into different lighting runs or systems. Please contact our sales department for further details.





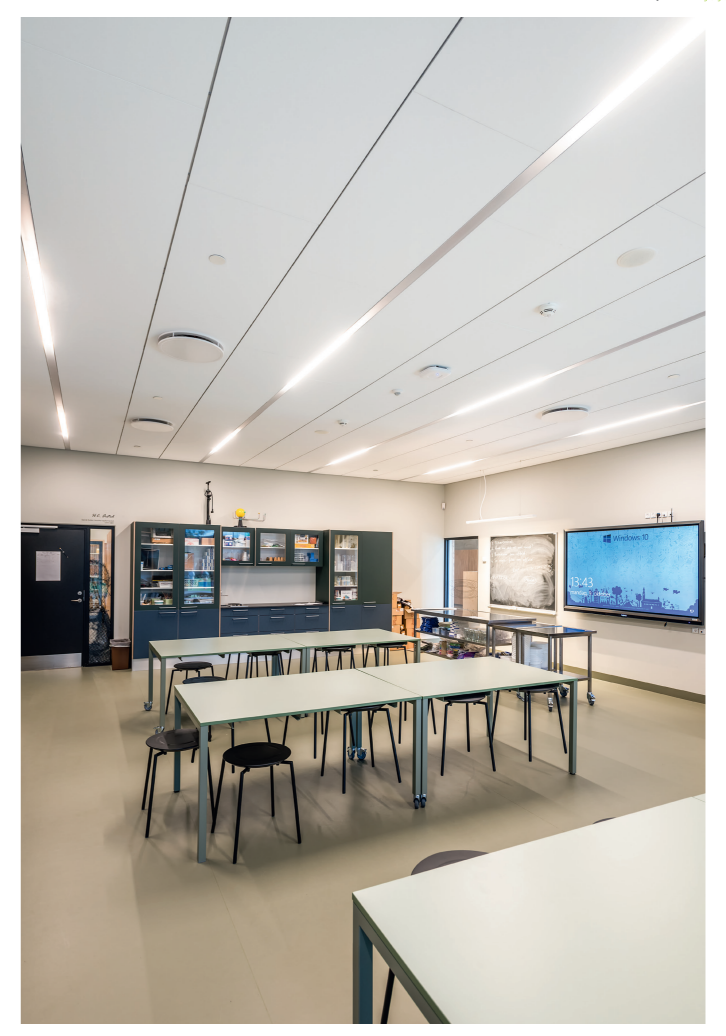


Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	MacAdam [SDCM]	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6622.TW.2150/MPR	2150	15	2700 - 6500K	3	50.000	MPR	L=601	recessed	DALI 8
6622.TW.2150/WD	2150	15	2700 - 6500K	3	50.000	WD	L=601	recessed	DALI 8
6622.TW.4300/MPR	4300	30	2700 - 6500K	3	50.000	MPR	L=1163	recessed	DALI 8
6622.TW.4300/WD	4300	30	2700 - 6500K	3	50.000	WD	L=1163	recessed	DALI 8

- \* UGR<19 version on request
- \* CRI > 90 version on request

  \* Different than standard lumen output or length available on request





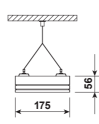




### **PROFI TEC LED TW**



Suspended Tunable White LED luminaire.
Body is made of aluminium profile, standard silver, other RAL colours on request.
Two types of diffusers available:
Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]
PROFI luminaires can be ordered as separate products - standard lengths below or can be ordered connected into different lighting runs or systems. Please contact our sales department for further details.





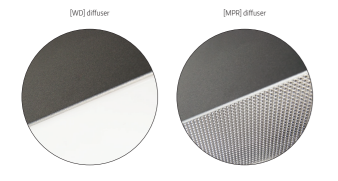


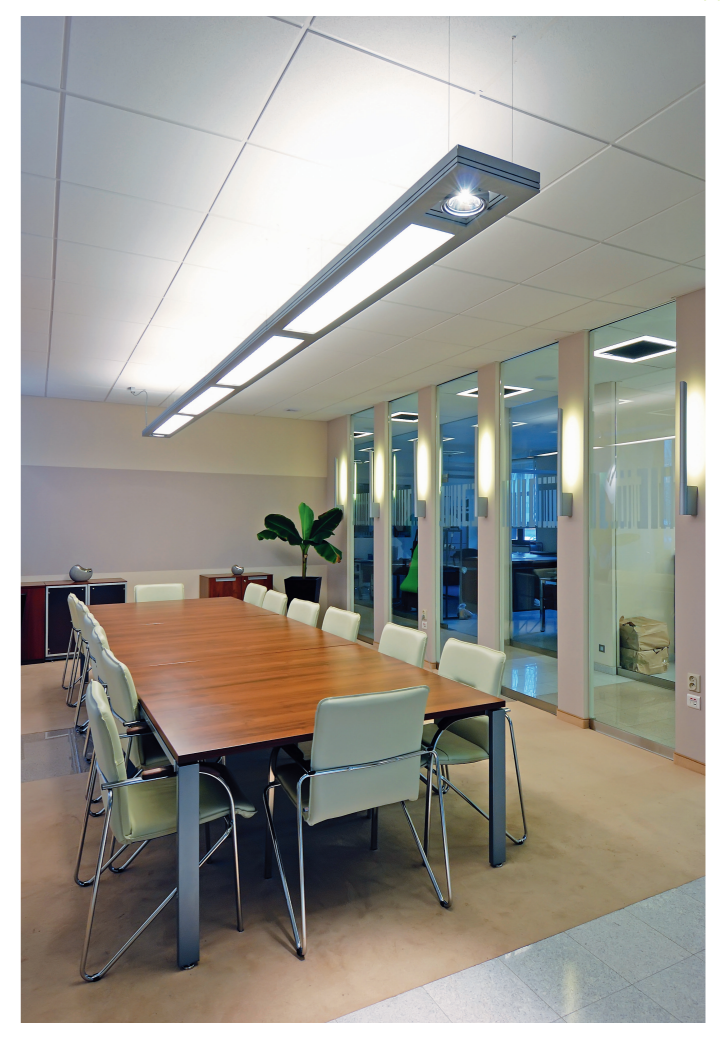




Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	MacAdam [SDCM]	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6623.TW.4300/MPR	4300	30	2700 - 6500K	3	50.000	MPR	L=1250	suspended	DALI 8
6623.TW.4300/WD	4300	30	2700 - 6500K	3	50.000	WD	L=1250	suspended	DALI 8

- \* UGR<19 version on request \* CRI > 90 version on request \* Different than standard lumen output or length available on request







### **DL 380 LED TW**

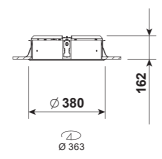




Recessed Tunable White LED luminaire designed for gypsum and other types of suspended ceilings.

Body is made of steel and aluminium, standard white, other RAL colours on request.

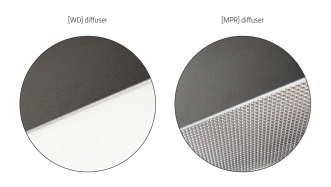
Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]

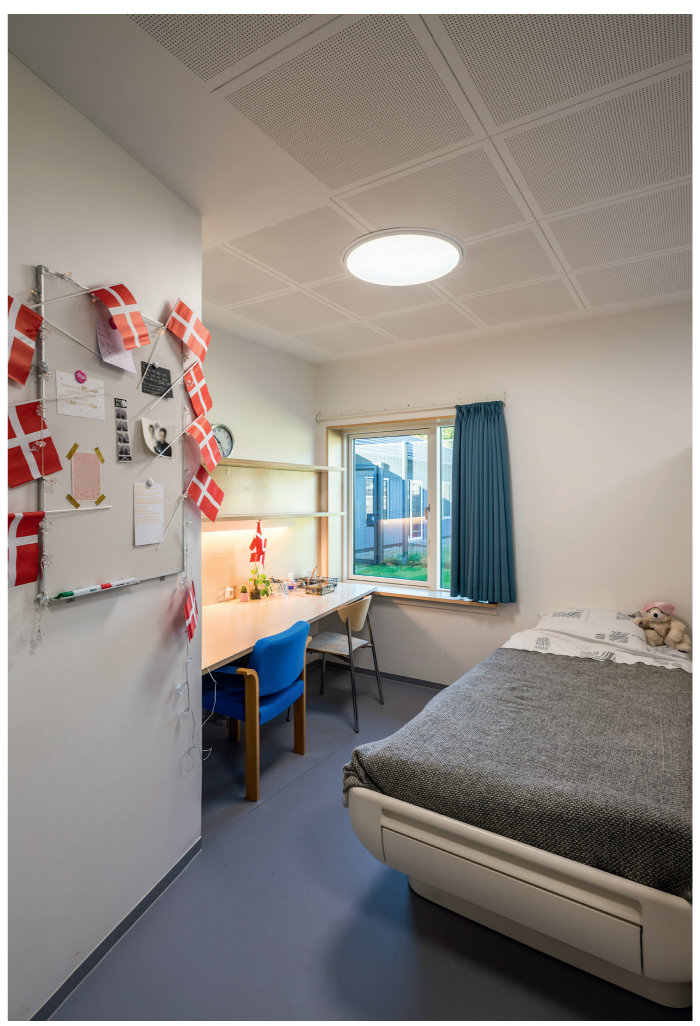




Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	MacAdam [SDCM]	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6624.TW.4000/MPR	4000	26	2700 - 6500K	3	50.000	MPR	Ø 380	recessed	DALI 8
6624.TW.4000/WD	4000	26	2700 - 6500K	3	50.000	WD	Ø 380	recessed	DALI 8

<sup>\*</sup> Different lumen output or wattage available on request.







# IMPERIAL\*

### **PLAFO 430 LED TW**

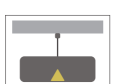
Surface mounted Tunable White LED luminaire. Available also in suspended version - details

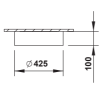
Body is made of steel and aluminium, standard RAL 9006 other RAL colours on request.
Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]

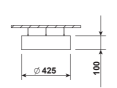


#### Available luminaire versions























Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	MacAdam [SDCM]	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6625.TW.4000/MPR	4000	26	2700 - 6500K	3	50.000	MPR	Ø 430	surface mounted	DALI 8
6625.TW.4000/WD	4000	26	2700 - 6500K	3	50.000	WD	Ø 430	surface mounted	DALI 8

<sup>\*</sup> Luminaire is also available in suspended version details below.
\* Different lumen output or wattage available on request.

Index no.	Steel wire suspension
6247.15	single 1,5 m long suspension set for PLAFO luminaire - 3 pcs. for PLAFO 430
6628.15	1,5 m long transparent power cable with ceiling base and terminal block

















Surface mounted Tunable White LED luminaire. Available also in suspended version - details

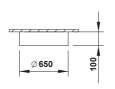
Body is made of steel and aluminium, standard RAL 9006 other RAL colours on request.
Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]

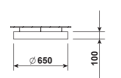


#### Available luminaire versions



















Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	MacAdam [SDCM]	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6626.TW.4700/MPR	4700	29	2700 - 6500K	3	50.000	MPR	Ø 650	surface mounted	DALI 8
6626.TW.4700/WD	4700	29	2700 - 6500K	3	50.000	WD	Ø 650	surface mounted	DALI 8

 $<sup>\</sup>ensuremath{^{\star}}$  Luminaire is also available in suspended version details below.

Index no.	Steel wire suspension
6247.15	single 1,5 m long suspension set for PLAFO luminaire - 4 pcs. for PLAFO 650
6628.15	1,5 m long transparent power cable with ceiling base and terminal block

[MPR] diffuser



[WD] diffuser









<sup>\*</sup> Different lumen output or wattage available on request.



# IMPERIAL\*

### **PLAFO 900 LED TW**

Surface mounted Tunable White LED luminaire. Available also in suspended version - details

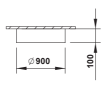
Body is made of steel and aluminium, standard RAL 9006 other RAL colours on request.
Two types of diffusers available: Microprismatic [MPR] or white PMMA Acrilic diffuser [WD]

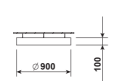


#### Available luminaire versions



















Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	MacAdam [SDCM]	Lifetime [h]	Type of diffuser	Length / Size [mm]	Type of installation	Driver
6627.TW.9600/MPR	9600	58	2700 - 6500K	3	50.000	MPR	Ø 900	surface mounted	DALI 8
6627.TW.9600/WD	9600	58	2700 - 6500K	3	50.000	WD	Ø 900	surface mounted	DALI 8

<sup>\*</sup> Luminaire is also available in suspended version details below.
\* Different lumen output or wattage available on request.

Index no.	Steel wire suspension
6247.15	single 1,5 m long suspension set for PLAFO luminaire - 4 pcs. for PLAFO 900
6628.15	1,5 m long transparent power cable with ceiling base and terminal block

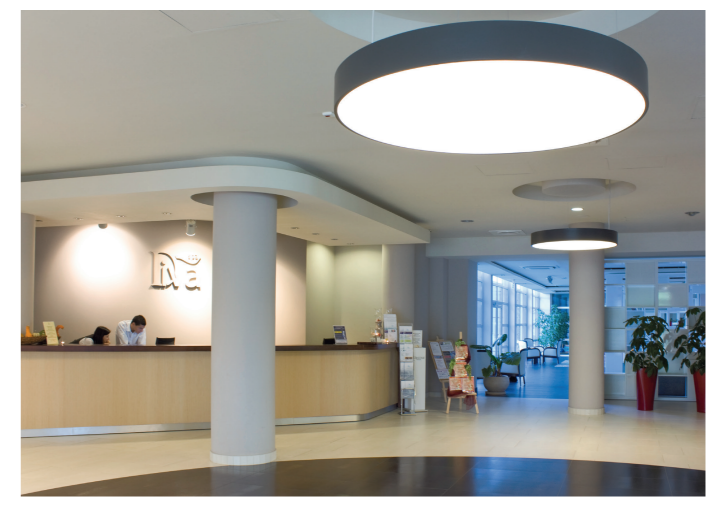


















Tunable White Lighting



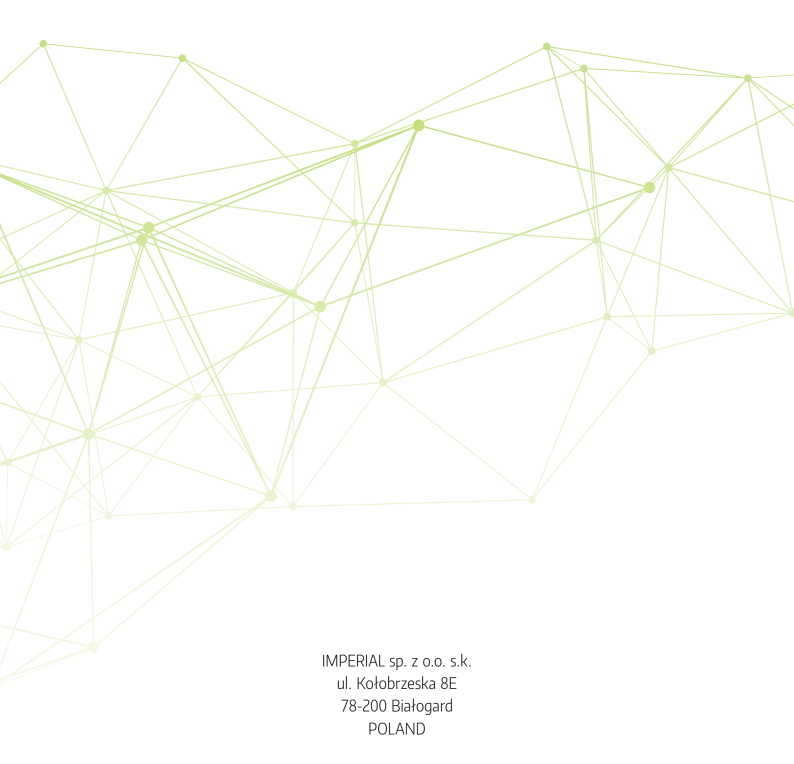
Catalogue concept & chief editor:

Catalogue layout, design, typesetting, prepress, image editing, renders:

Selected photographs:

Bartłomiej Drużba

Stanisław Lackowski Krystian Kasperowicz



tel.: +48 94 312 78 20 tel/fax: +48 94 312 78 69 www.imperial.pl office@imperial.pl

