

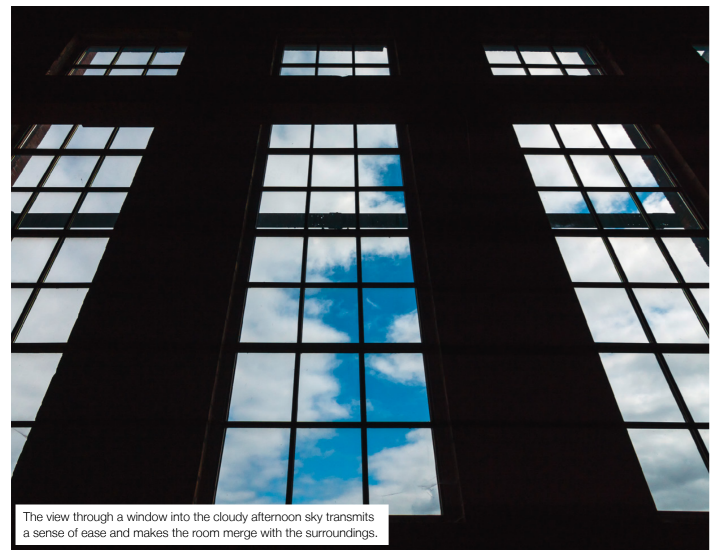
## CHIARA

### CHIARA PURE LIGHT IN THE MOST LIGHTWEIGHT FORM

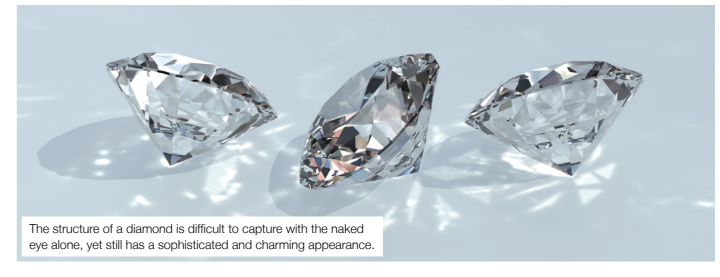
The CHIARA range of luminaires caters to the desire of many architects to integrate pure light into architecture instead of lamps. To reach this goal, CHIARA's design focuses on the greatest possible formal reduction. The luminaire's discreet appearance is characterised by a delicate luminaire profile with lateral light integration. Power is supplied directly through the suspension cable and thus CHIARA makes the light appear to float. When switched off, the semi-transparent, conical microstructured prism (CDP) design gives a diffused view and the surface is reminiscent of the structure of a cut diamond.

### **INSPIRATION**

A DESIGN IS ONLY SUCCESSFUL IF A PRODUCT IS PLEASING TO THE EYE, WITHOUT HAVING TO DELIBERATELY PAY ATTENTION TO THE SHAPE.









### **CONCEPT**

IN ORDER TO SATISFY THE MOST DISCERNING DEMANDS, WE ARE ALWAYS SEARCHING FOR THE PERFECT COMBINATION OF PERFORMANCE AND DESIGN AND No troublesome cable CREATE ALL LUMINARIES IN STRICT ACCORDANCE WITH THE USER'S REQUIREMENTS. Simple levelling The luminaire should have a delicate look and appear to float The look is as transparent as possible Compatible for use with workstations Variable design language
(square or round) Mo electronics on the casing

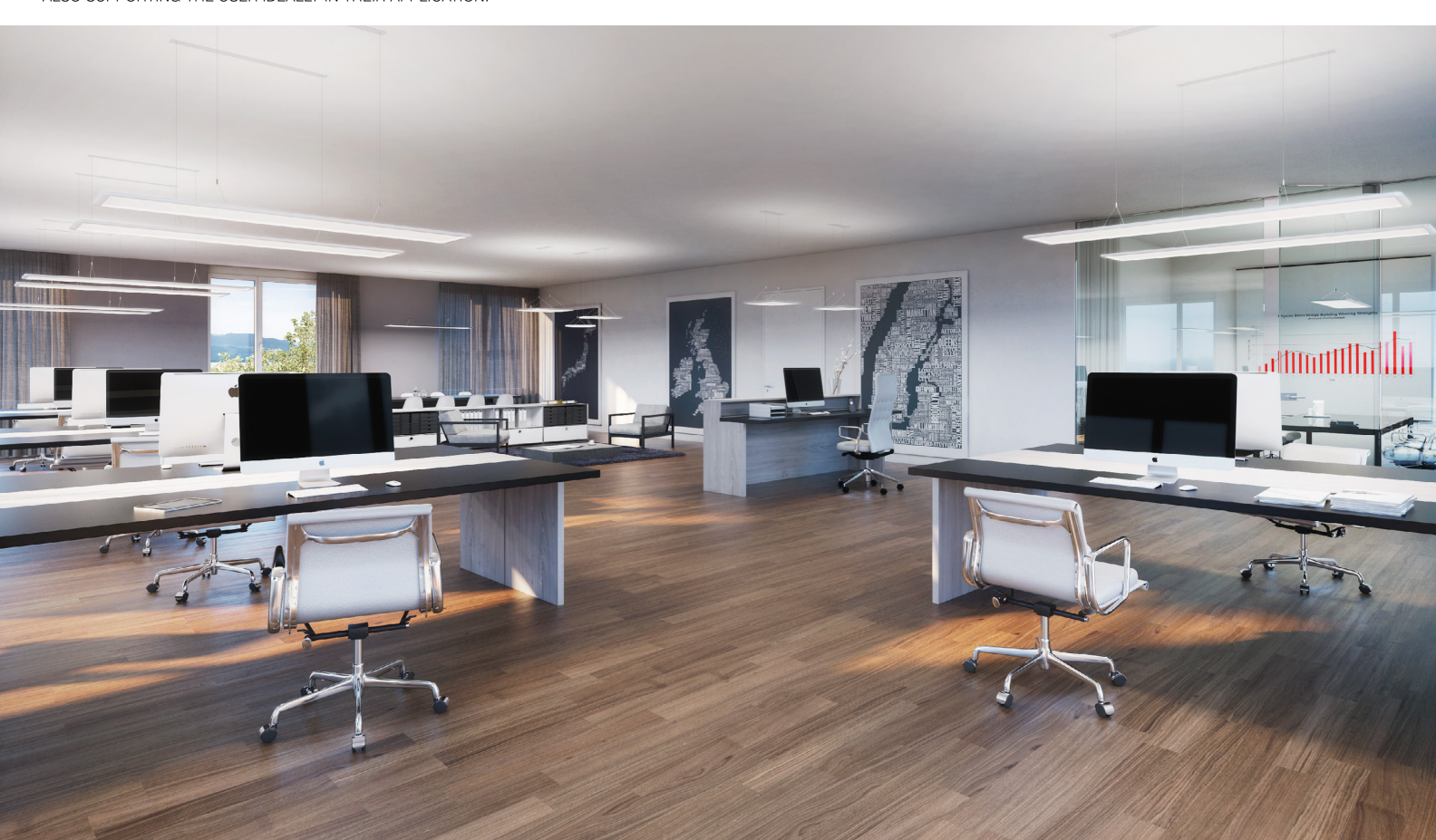
### **PRESENTATION**

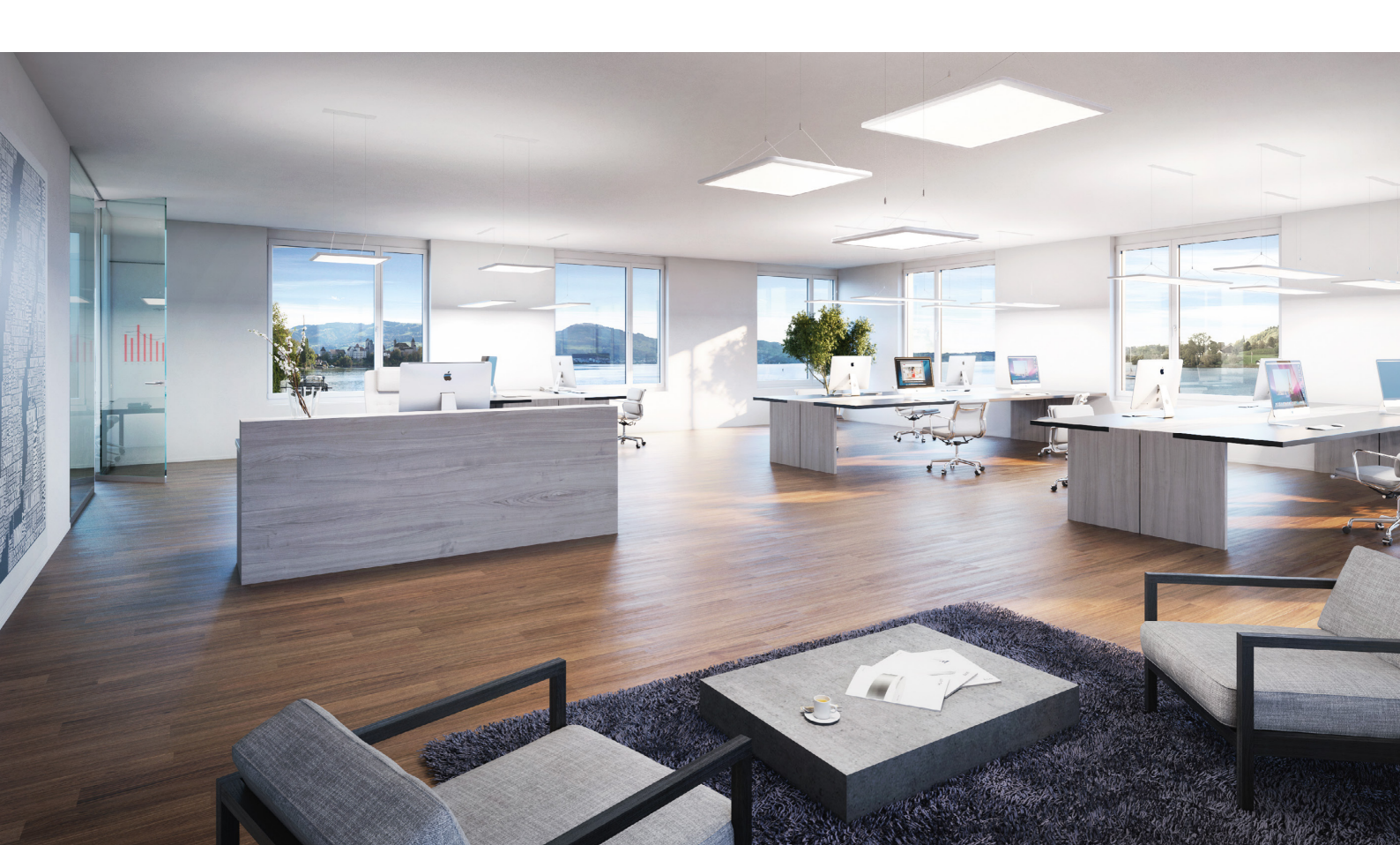
WE PLACE SPECIAL EMPHASIS ON A TIMELESS
AND UNOBTRUSIVE DESIGN LANGUAGE. THIS WAS CONFIRMED
WHEN WE WON THE RED DOT AWARD IN 2018.



### **APPLICATION**

WE SEE OUR LUMINAIRES AS HIGH-QUALITY TOOLS
THAT EXPRESS THE ARCHITECTURE IN A TARGETED WAY WHILST
ALSO SUPPORTING THE USER IDEALLY IN THEIR APPLICATION.





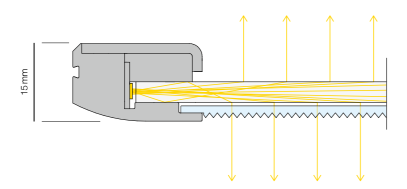


# FEATURES & BENEFITS

### LATERAL LIGHT INTEGRATION AND EVEN LIGHT DENSITY

In the CHIARA range, the LEDs are integrated into the profile frame and light is deflected upwards and downwards through the laser-structured light guide panel (LGP). This sophisticated design allows a minimalistic frame profile with a thickness of just 15 mm to be achieved.

The light guide panel distributes light completely evenly across the entire surface of the luminaire. The semi-transparent conical microstructured prism (CDP) ensures a low glare level and guarantees a high level of visual comfort.





### LIGHTWEIGHT APPEARANCE THROUGH FORMAL REDUCTION

In addition to the subtle frame profile, CHIARA has even more features that enhance its lightweight appearance. The electricity is supplied directly through the unobtrusive steel suspension cable, doing away with the need for a troublesome power cord. To ensure the design of the luminaire body is as subtle as possible, all the electronics were integrated in the baldachin. With the help of an optional accessory set, the electronics can also be integrated in a suspended ceiling, thus reducing the visual appearance of CHIARA to an absolute minimum. An attractive cover plate with a magnetic mount covers the ceiling section and at the same time facilitates simple installation.







### SEMI-TRANSPARENT COVER WITH DELICATE STRUCTURE

When switched off, the background is diffused due to the slightly transparent cover, allowing CHIARA to literally blend in with the surroundings.

On closer inspection, the conical microstructured prism CDP is reminiscent of the iridescent structure of a cut diamond and highlights the sophisticated appearance of the luminaire.





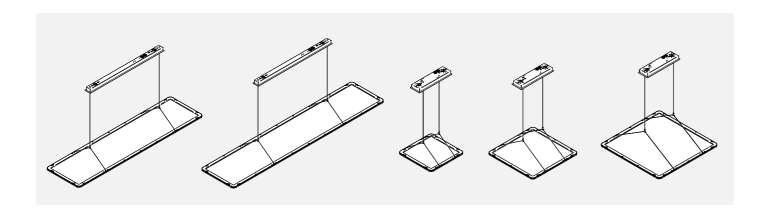
### BEST LIGHT TO SATISFY THE MOST DISCERNING DEMANDS

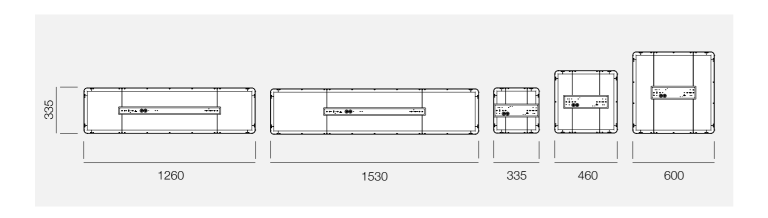
Along with its understated shape, CHIARA offers impressively high quality lighting technology. CHIARA allows the most efficient lighting solutions to be implemented, with a light efficiency of up to 125 lm/W. The low glare level of max. UGR 11.2 and a light density of max. 1,435 cd/m² make CHIARA the perfect piece of equipment for ideal workplace lighting. The initial 3-step MacAdam binning produces a high colour consistency and a consistent light colour perception when several luminaires are used in the same room.

### GREAT VARIABILITY FOR FLEXIBLE LIGHTING CONCEPTS

CHIARA is available in a variety of models and design options to satisfy all manner of different project requirements. The two rectangular models with a length of 1,260 mm and 1,530 mm are particularly suited to perfectly illuminate computer workstations. The three square models can be ideally combined in terms of size, providing dynamic lighting concepts for recreation spaces and lounge areas. All models are available in the 3,000 or 4,000 K options and in CRI≥80 or CRI≥90. CHIARA can ideally adapt to the design language of the furniture with the design options of curved or straight edges. The range is completed with the On/Off and DALI activation options.







### **MODEL OVERVIEW**

### MODELS VERSIONS

Types of luminaires	Dimensions	Page
Rectangular, regular	15 x 335 x 1,260 mm	22–23
Rectangular, long	15 x 335 x 1,530 mm	24-25
Square, small	15 x 335 x 335 mm	26-27
Square, medium	15 x 460 x 460 mm	28-29
Square, large	15 x 600 x 600 mm	30-31

### MODELS VARIANTS

Colour temperature	Colour rendering index
3,000 K/4,000 K	CRI≥80/CRI≥90
3,000K/4,000K	CRI≥80/CRI≥90

### **DESIGN OPTIONS**

Design			
Curved edges	$\supset$	R** ** <b>1</b> *.B	
Straight edges		R** ** <b>6</b> *.B	

Activation	
On/Off	R** ***1.B
DALI	R** *** <b>6</b> .B



### **RECTANGULAR REGULAR**

Square luminaire body made from aluminium with the option of rounded or straight edges. Extremely flat design (just 15 mm). White powder-coated surface. Lateral light integration with LEDs, initially 3-step MacAdam. Electricity supplied directly through the suspension cable. Converter integrated into the baldachin. It is possible to install the baldachin in suspended ceilings using separate accessories. Direct/indirect light distribution and completely even illumination of the light field through the light guide panel (LGP). Workplace lighting suitable for computer workstations in accordance with DIN EN 12464-1 UGR<19 through conical microstructured prism (CDP). 3,000 K or 4,000 K models, On/Off or DALI.

#### **DESIGNS**

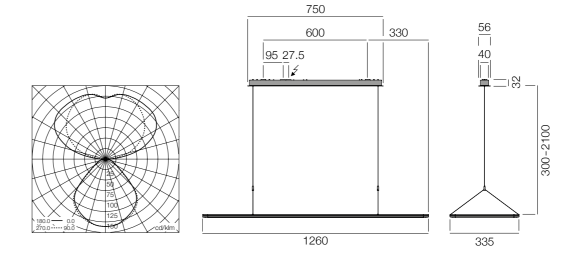
Item no.	Dimensions	ССТ	CRI	Φ Ng	€ Ng
R14 73 <b>XY</b> .B	15 x 335 x 1260 mm	3,000 K	≥80	6,744 lm	106 lm/W*
R14 77 <b>XY</b> .B	15 x 335 x 1260 mm	3,000 K	≥90	5,814lm	91 lm/W*
R14 74 <b>XY</b> .B	15 x 335 x 1260 mm	4,000 K	≥80	6,977 lm	110lm/W*
R14 78 <b>XY</b> .B	15 x 335 x 1260 mm	4,000 K	≥90	6,047 lm	95 lm/W*

<sup>\*</sup>figure for DALI version

#### **DESIGN OPTIONS**

Shape X		
Curved edges	R** ** <b>1</b> *.B	
Straight edges	R** ** <b>6</b> *.B	

Activat	ion Y	
On/Off	P=64.5W	R** *** <b>1</b> .B
DALI	P=63.7W	R** *** <b>6</b> .B





















### **RECTANGULAR LONG**

Square luminaire body made from aluminium, with the option of rounded or straight edges. Extremely flat design (just 15 mm). White powder-coated surface. Lateral light integration with LEDs, initially 3-steps MacAdam. Electricity supplied directly through the suspension cable. Converter integrated into the baldachin. It is possible to install the baldachin in suspended ceilings using separate accessories. Direct/indirect light distribution and completely even illumination of the light field through the light guide panel (LGP). Workplace lighting suitable for computer workstations in accordance with DIN EN 12464-1 UGR<19 through conical microstructured prism (CDP). 3,000 K or 4,000 K models, On/Off or DALI.

#### **DESIGNS**

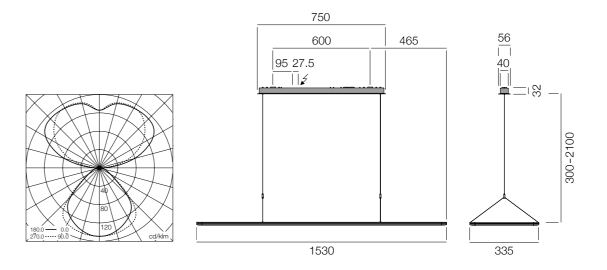
Item no.	Dimensions	ССТ	CRI	Φ Ng	€ Ng
R15 73 <b>XY</b> .B	15 x 335 x 1530 mm	3,000 K	≥80	9,306 lm	120 lm/W*
R15 77 <b>XY</b> .B	15 x 335 x 1530 mm	3,000 K	≥90	8,023 lm	104 lm/W*
R15 74 <b>XY</b> .B	15 x 335 x 1530 mm	4,000 K	≥80	9,627 lm	125 lm/W*
R15 78 <b>XY</b> .B	15 x 335 x 1530 mm	4,000 K	≥90	8,343 lm	108 lm/W*

<sup>\*</sup>figure for DALI version

#### **DESIGN OPTIONS**

Shape X			
Curved edges		R** ** <b>1</b> *.B	
Straight edges	$\neg$	R** ** <b>6</b> *.B	

Activat	ion Y	
On/Off	P=78W	R** *** <b>1</b> .B
DALI	P=77.3W	R** *** <b>6</b> .B



DALI

















### SQUARE SMALL

Square luminaire body made from aluminium, with the option of rounded or straight edges. Extremely flat design (just 15 mm). White powder-coated surface. Lateral light integration with LEDs, initially 3-steps MacAdam. Electricity supplied directly through the suspension cable. Converter integrated into the baldachin. It is possible to install the baldachin in suspended ceilings using separate accessories. Direct/indirect light distribution and completely even illumination of the light field through the light guide panel (LGP). Workplace lighting suitable for computer workstations in accordance with DIN EN 12464-1 UGR < 19 through conical microstructured prism (CDP). 3,000 K or 4,000 K models, On/Off or DALI.

#### **DESIGNS**

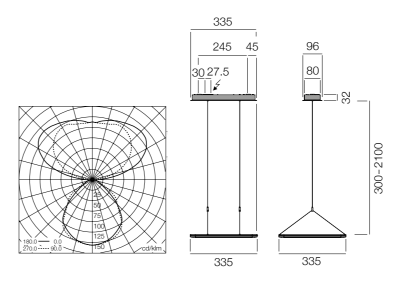
Item no.	Dimensions	ССТ	CRI	Φ Ng	€ Ng
R11 73 <b>XY</b> .B	15 x 335 x 335 mm	3,000 K	≥80	1,108lm	98 lm/W*
R11 77 <b>XY</b> .B	15 x 335 x 335 mm	3,000 K	≥90	955 lm	85 lm/W*
R11 74 <b>XY</b> .B	15 x 335 x 335 mm	4,000 K	≥80	1,146lm	101 lm/W*
R11 78 <b>XY</b> .B	15 x 335 x 335 mm	4,000 K	≥90	993 lm	88 lm/W*

<sup>\*</sup>figure for DALI version

#### **DESIGN OPTIONS**

Shape X			
Curved edges	$\supset$	R** ** <b>1</b> *.B	
Straight edges		R** ** <b>6</b> *.B	

## Activation Y On/Off P=12.4W R\*\* \*\*\*\*1.B DALI P=11.3W R\*\* \*\*\*\*6.B



DALI

IP20 LE



ON/OFF









### SQUARE MEDIUM

Square luminaire body made from aluminium, with the option of rounded or straight edges. Extremely flat design (just 15 mm). White powder-coated surface. Lateral light integration with LEDs, initially 3-steps MacAdam. Electricity supplied directly through the suspension cable. Converter integrated into the baldachin. It is possible to install the baldachin in suspended ceilings using separate accessories. Direct/indirect light distribution and completely even illumination of the light field through the light guide panel (LGP). Workplace lighting suitable for computer workstations in accordance with DIN EN 12464-1 UGR < 19 through conical microstructured prism (CDP). 3,000 K or 4,000 K models, On/Off or DALI.

#### **DESIGNS**

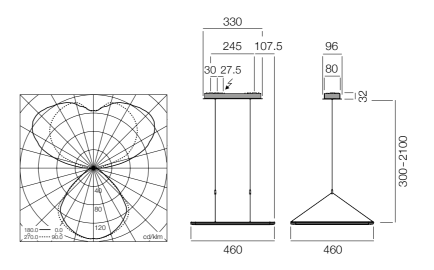
Item no.	Dimensions	ССТ	CRI	Φ Ng	€ Ng
R12 73 <b>XY</b> .B	15 x 460 x 460 mm	3,000 K	≥80	2,396lm	109 lm/W*
R12 77 <b>XY</b> .B	15 x 460 x 460 mm	3,000 K	≥90	2,066 lm	94 lm/W*
R12 74 <b>XY</b> .B	15 x 460 x 460 mm	4,000 K	≥80	2,479lm	113lm/W*
R12 78 <b>XY</b> .B	15 x 460 x 460 mm	4,000 K	≥90	2,148lm	98 lm/W*

<sup>\*</sup>figure for DALI version

#### **DESIGN OPTIONS**

Shape X		
Curved edges	R** ** <b>1</b> *.B	
Straight edges	R** ** <b>6</b> *.B	

Activat	ion Y		
On/Off	P=23W	R** *** <b>1</b> .B	
DALI	P=22W	R** *** <b>6</b> .B	



DALI

IP20 LED











### **SQUARE LARGE**

Square luminaire body made from aluminium, with the option of rounded or straight edges. Extremely flat design (just 15 mm). White powder-coated surface. Lateral light integration with LEDs, initially 3-steps MacAdam. Electricity supplied directly through the suspension cable. Converter integrated into the baldachin. It is possible to install the baldachin in suspended ceilings using separate accessories. Direct/indirect light distribution and completely even illumination of the light field through the light guide panel (LGP). Workplace lighting suitable for computer workstations in accordance with DIN EN 12464-1 UGR<19 through conical microstructured prism (CDP). 3,000 K or 4,000 K models, On/Off or DALI.

#### **DESIGNS**

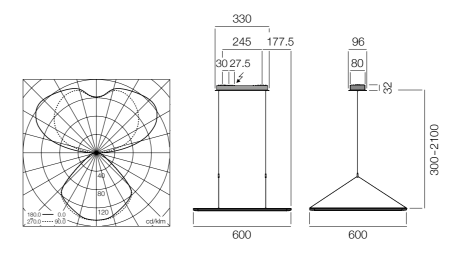
Item no.	Dimensions	ССТ	CRI	Φ Ng	€ Ng
R13 73 <b>XY</b> .B	15 x 600 x 600 mm	3,000 K	≥80	4,044 lm	105 lm/W*
R13 77 <b>XY</b> .B	15 x 600 x 600 mm	3,000 K	≥90	3,486lm	91 lm/W*
R13 74 <b>XY</b> .B	15 x 600 x 600 mm	4,000 K	≥80	4,183lm	109 lm/W*
R13 78 <b>XY</b> .B	15 x 600 x 600 mm	4,000 K	≥90	3,625 lm	94 lm/W*

<sup>\*</sup>figure for DALI version

#### **DESIGN OPTIONS**

Shape X		
Curved edges	R** ** <b>1</b> *.B	
Straight edges	R** ** <b>6</b> *.B	

#### Activation Y R\*\* \*\*\***1**.B On/Off P=38.9W R\*\* \*\*\***6**.B DALI P=38.4W



DALI

IP20













### **ACCESSORIES**



### CEILING MOUNTING KIT, SQUARE = 1-27 MM

Mounting set for baldachin in suspended ceilings with a thickness of 1–27 mm Suitable for the small, medium and large square models.

R90 0011 CHIARA ceiling mounting kit, square = 1–27 mm



#### CEILING MOUNTING KIT, SQUARE = 27-50 MM

Mounting set for baldachin in suspended ceilings with a thickness of 27–50 mm Suitable for the small, medium and large square models.

R90 0012 CHIARA ceiling mounting kit, square = 27-50 mm



#### CEILING MOUNTING KIT, RECTANGULAR = 1-27 MM

Mounting set for baldachin in suspended ceilings with a thickness of 1–27 mm Suitable for rectangular and long rectangular models.

R90 0021 CHIARA ceiling mounting kit, rectangular = 1–27 mm



#### CEILING MOUNTING KIT, RECTANGULAR = 27-50 MM

Mounting set for baldachin in suspended ceilings with a thickness of 27–50 mm Suitable for rectangular and long rectangular models.

R90 0022 CHIARA ceiling mounting kit, rectangular = 27–50 mm

### GENERAL **INFORMATION**

#### GENERAL INFORMATION

We reserve the right to make technical and design changes to our products owing to new technical developments. The images and descriptions reflect the products as they were when this luminaire brochure went to print. Errors are reserved. We would be happy to provide you with current documents upon request.

The colours and surfaces of our products are supplied in accordance with the product descriptions. Unless otherwise mentioned, these colours are as follows:

(similar to RAL 9016) Black (similar to RAL 9005) (similar to RAL 9006) Silver/bronze 3115 (similar to Euras C-31)

All dimensions are given in millimetres.

Where available, the photometric data can be found in the corresponding light distribution curves.



reddot award 2018 winner lighting design

(Rectangular suspension luminaire, curved edges)

#### SYMBOLS AND ACRONYMS



Products comply with European Union Directives.

IP20

Protection against the ingress of solid foreign bodies measuring more than 12 mm in diameter



Only for use



Luminaires in protective class I with protective earth terminal

**ON/OFF** Can be turned on/off

**DALI** Dimmable ballast in accordance with the DALI standard



Certified in accordance with the current Minergie certification standards

MINERGIE Not certified, but complies with **PENDING** the current Minergie requirements

LED LED lamps can be replaced at the factory.

DC operation possible, product **SAFETY** suitable for emergency power (see operating device label)

**EN**12464 Meets the requirements for office workspaces in accordance with the relevant standard

#### LIGHT TECHNOLOGY

Φ Ng [lm]

Total net luminous flux

Colour temperature (in Kelvin)

Colour rendering index

Example:

≥80 (82)

→ Minimum value

UGR glare rating (unified glare rating) X=4H, Y=8H, S=0.25H

Reflectances 70/50/20

Reference values in accordance with

EN12464-1

LEGAL NOTICE

Alteme Licht AG Gysulastrasse 21 CH-5000 Aarau

Issue: April 2018 Print run: XXX copies

