



Project



## **Preface**

Notes on planning:

The energy consumption quantities do not take into account light scenes and their dimming levels.



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# Description



## Luminaire list

ΦtotalPtotalLuminous efficacy72528 lm636.0 W114.0 lm/W

pcs.	Manufacturer	Article No.	Article name	Р	Φ	Luminous efficacy
12	3F Filippi S.p.A.	23914	L 340 45W/840 EP VS IP65V 621x621	53.0 W	6044 lm	114.0 lm/W

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105°

## **Product data sheet**

### 3F Filippi S.p.A. - L 340 45W/840 EP VS IP65V 621x621





Article No.	23914
Р	53.0 W
$\Phi_{Lamp}$	6044 lm
Φ <sub>Luminaire</sub>	6044 lm
η	100.00 %
Luminous efficacy	114.0 lm/W
ССТ	3991 K
CRI	80

# 

Polar LDC

#### ILLUMINOTECHNICAL

Luminous efficiency 100% (DLOR 100%, ULOR 0%).

Initial luminous flux of the luminaire 6044 lm.

Emergency luminaire luminous flux BLF 8%.

Direct symmetric distribution.

Installation Interdistance Transv.D =  $1.17 \times hu - Long.D = 1.14 \times hu$ .

Average luminance <3000 cd/m<sup>2</sup> for radial angles >65°.

Tabular UGR (CIE 117 - 4H-8H; S=0.25H; 70/50/20): RUG 19.5 - 19.3.

Beam angle: 91° - 88°.

Luminous efficacy 114 lm/W.

Lifetime (L93/B10): 30000 h. (tq+25°C) Lifetime (L90/B10): 50000 h. (tq+25°C) Lifetime (L85/B10): 80000 h. (tq+25°C)

Lifetime (L80/B10): 100000 h. (tq+25°C)

Sudden decreased luminous flux after 50000 hours: 0% (C0). Photobiological safety in compliance with IEC/TR 62778: RG0 risk exempt, (IEC 62471).

In compliance with IEC/EN 62722-2-1 - IEC/EN 62717 standards.

#### SOURCE

Squared LED module 45W/840.

ρ Ceiling		70	70	50	50	30	70	70	50	50	30
ρ Walls		50	30	50	30	30	50 30 50 30 30			30	
p Floor		20	20	20	20	20	20	20	20	20	20
Room s	size Y	Vie		ection at lamp ax		les	Viewing direction parallel to lamp axis				
2H	2H 3H 4H 6H 8H	17.5 18.1 18.3 18.6 18.7	18.7 19.1 19.3 19.5 19.6	17.8 18.4 18.7 19.0 19.1	18.9 19.4 19.6 19.8 19.9	19.2 19.7 19.9 20.1 20.2	17.4 17.9 18.2 18.4 18.5	18.6 19.0 19.2 19.4 19.4	17.7 18.2 18.5 18.8 18.9	18.8 19.2 19.5 19.7	19.0 19.5 19.8 20.0 20.0
4H	12H 2H 3H	18.8 17.7 18.5	19.6 19.6 18.7 19.3	19.1 19.1 18.1 18.8	20.0 19.0 19.6	20.2 20.3 19.3 20.0	18.6 17.6 18.3	19.4 19.4 18.6 19.2	18.9 17.9 18.7	19.8 18.9 19.5	20. 19. 19.
	4H 6H 8H 12H	18.9 19.3 19.4 19.5	19.6 19.9 20.0 20.1	19.3 19.7 19.8 20.0	20.0 20.3 20.4 20.5	20.3 20.7 20.8 20.9	18.7 19.1 19.2 19.3	19.5 19.7 19.9 19.9	19.1 19.5 19.7 19.8	19.8 20.1 20.2 20.3	20. 20. 20. 20.
8H	4H 6H 8H 12H	19.0 19.5 19.7 19.9	19.6 20.0 20.2 20.3	19.4 20.0 20.2 20.4	20.0 20.4 20.6 20.8	20.4 20.9 21.1 21.3	18.9 19.3 19.6 19.7	19.5 19.8 20.0 20.1	19.3 19.8 20.0 20.2	19.9 20.3 20.5 20.6	20. 20. 20. 21.
12H	4H 6H 8H	19.0 19.5 19.8	19.5 20.0 20.2	19.4 20.0 20.3	20.0 20.4 20.7	20.4 20.9 21.2	18.9 19.4 19.6	19.4 19.8 20.0	19.3 19.9 20.1	19.8 20.3 20.5	20.3 20.7 21.0
Variation of the	he observe	r position	for the lun	minaire dis	tances S						
S = 1.0H S = 1.5H S = 2.0H		+0.3 / -0.4 +0.6 / -1.1 +1.5 / -1.8				+0.3 / -0.3 +0.7 / -1.3 +1.5 / -1.9					
Standard table Correction summand		BK03			BK03						

RUG diagram (SHR: 0.25)



### Product data sheet

### 3F Filippi S.p.A. - L 340 45W/840 EP VS IP65V 621x621

Energy efficiency class (UE 2019/2020 - UE 2019/2015): C. CIE 13.3 Colour rendering index: CRI >80 (R9 <50%). IES TM-30 Fidelity Index: Rf = 84 Rg = 95. CCT nominal colour temperature 4000 K. Colour initial tolerance (MacAdam): SDCM 3.

#### **MECHANICAL**

Housing in hot-galvanised steel, painted in white polyester.

Perimetral frame in white polycarbonate.

VS moulded glass, anti-glare, tempered, non-combustible, thickness 4 mm.

Luminaire with limited surface temperature. - D - (EN 60598-2-24) Dimensions: 621x621 mm, height 80 mm. Weight 7.42 kg. IP65 protection degree for exposed part, IP40 for recessed part. Mechanical strength to impacts IK08 (5 joule).

Glow-wire test resistance 960°C.

#### ELECTRICAL

Wiring on a separate unit.

Halogen Free electronic wiring 230V-50/60Hz, power factor 0.90, THD <25%, constant output current, SELV, class II, 1 driver.

Power of the luminaire 53 W.

CE - IEC 60598-1 - EN 60598-1.

EP maintained emergency wiring on board, 1h duration, 24h recharge; compliant with EN 60598-2-22, excluding high risk areas. SAFE FLICKER: PstLM=<1 and SVM=<0.4 (IEC TR 61547-1 and IEC TR 63158), to ensure a more comfortable and safe light. Ambient temperature from +5°C to +25°C.

Temperature class T6 max 85°C. Relative humidity UR: <85%.

#### INSTALLATION

Lay-in recessed fitting.

All accessories dedicated to this product are available on the Catalog and on our website www.3F-Filippi.com.

#### APPLICATIONS

In environments requiring protection and simplified cleaning. Hospitals, pharmaceutical, chemical, aseptic laboratories, sterilised

Environments: with VDTs, meeting rooms, offices.

Environments: architectural, commercial, staterooms, banks.
Environments where demanding visual tasks are performed and soft diffuse light is required for optimal visual comfort and total shielding

#### WARNING

of the light source.

Luminaire designed for disposal/recycling at end-of-life. Replaceable (LED only) light source by a professional. Replaceable control gear by a professional.



## **Product data sheet**

3F Filippi S.p.A. - L 340 45W/840 EP VS IP65V 621x621



## Building 1

## Luminaire list

$\Phi_{\text{total}}$	P <sub>total</sub>	Luminous efficacy
72528 lm	636.0 W	114.0 lm/W

pcs.	Manufacturer	Article No.	Article name	Р	Φ	Luminous efficacy
12	3F Filippi S.p.A.	23914	L 340 45W/840 EP VS IP65V 621x621	53.0 W	6044 lm	114.0 lm/W

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Building 1 · Storey 1 (Light scene 1)  Room list	
	Room 1

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## Building 1 · Storey 1 (Light scene 1)

## **Room list**

## Room 1

P <sub>total</sub>	A <sub>Room</sub>	Lighting power density	Ēperpendicular (Working plane)
636.0 W	136.33 m²	$4.66 \text{ W/m}^2 = 0.91 \text{ W/m}^2/100 \text{ lx (Space)}$ $5.61 \text{ W/m}^2 = 1.10 \text{ W/m}^2/100 \text{ lx (Working plane)}$	512 lx

pcs.	Manufacturer	Article No.	Article name	Р	$\Phi_{\text{Luminaire}}$
12	3F Filippi S.p.A.	23914	L 340 45W/840 EP VS IP65V 621x621	53.0 W	6044 lm



## Building 1 · Storey 1

## Luminaire list

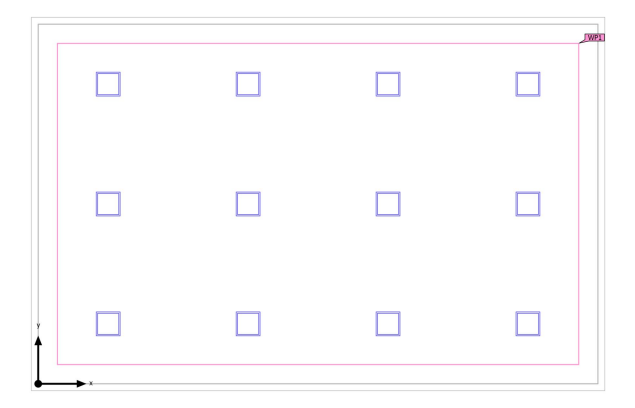
$\Phi_{total}$	P <sub>total</sub>	Luminous efficacy
72528 lm	636.0 W	114.0 lm/W

pcs.	Manufacturer	Article No.	Article name	Р	Φ	Luminous efficacy
12	3F Filippi S.p.A.	23914	L 340 45W/840 EP VS IP65V 621x621	53.0 W	6044 lm	114.0 lm/W



Building 1 · Storey 1 (Light scene 1)

# **Calculation objects**





Building 1 · Storey 1 (Light scene 1)

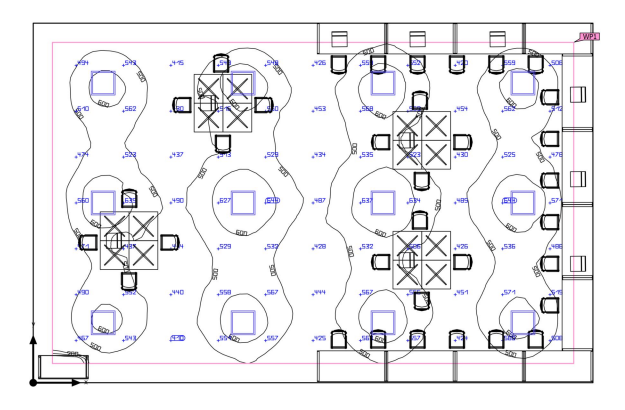
# **Calculation objects**

## Working planes

Properties	Ē (Target)	E <sub>min</sub>	E <sub>max</sub>	U₀ (g₁) (Target)	g <sub>2</sub>	Index
Working plane (Room 1) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.500 m	512 lx (≥ 500 lx)	102 lx	691 lx	0.20 (≥ 0.60)	0.15	WP1



## Summary



Ground area	136.33 m <sup>2</sup>		
Reflection factors	Ceiling: 77.0 %, Walls: 55.9 %, Floor: 33.9 %		
Maintenance factor	0.80 (fixed)		

Clearance height	2.822 m – 3.050 m
Mounting height	3.128 m
Height Working plane	0.800 m
Wall zone Working plane	0.500 m



## Summary

## Results

	Symbol	Calculated	Target	Check	Index
Working plane	Ēperpendicular	512 lx	≥ 500 lx	~	WP1
	U <sub>o</sub> (g <sub>1</sub> )	0.20	≥ 0.60	×	WP1
	Lighting power density	5.61 W/m²	-		
		1.10 W/m <sup>2</sup> /100 lx	-		
Glare valuation <sup>(1)</sup>	R <sub>UG, max</sub>	20	≤ 19	×	
Energy estimation <sup>(2)</sup>	Consumption	[992 - 1574] kWh/a	max. 4800 kWh/a	<b>~</b>	
Space	Lighting power density	4.66 W/m²	-		
		0.91 W/m²/100 lx	-		

<sup>(1)</sup> Based on a rectangular space of 9.357 m x 14.570 m and SHR of 0.25. (2) Calculated using DIN:18599-4.

Utilisation profile: DIALux presetting (34.2 Standard (office))

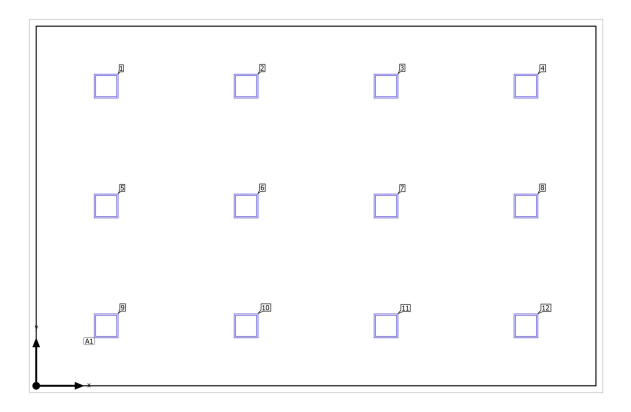
## Luminaire list

pcs.	Manufacturer	Article No.	Article name	R <sub>UG</sub>	Р	Φ	Luminous efficacy
12	3F Filippi S.p.A.	23914	L 340 45W/840 EP VS IP65V 621x621	20	53.0 W	6044 lm	114.0 lm/W



Building 1 · Storey 1 · Room 1

# Luminaire layout plan



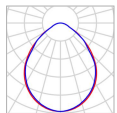


## Building 1 · Storey 1 · Room 1

## Luminaire layout plan







Manufacturer	3F Filippi S.p.A.			
Article No.	23914			
Article name	L 340 45W/840 EP VS IP65V 621x621			
Fitting	1x LED Q - 840			

Р	53.0 W
$\Phi_{\text{Luminaire}}$	6044 lm

## 12 x 3F Filippi L 340 45W/840 EP VS IP65V 621x621

Туре	Field Arrangement
1st luminaire (X/Y/Z)	1.821 m / 1.560 m / 3.128 m
X-direction	4 pcs., Centre - centre, 3.642 m
Y-direction	3 pcs., Centre - centre, 3.119 m
Arrangement	A1

X	Υ	Mounting height	Luminaire
1.821 m	7.798 m	3.128 m	1
5.464 m	7.798 m	3.128 m	2
9.106 m	7.798 m	3.128 m	3
12.748 m	7.798 m	3.128 m	4
1.821 m	4.679 m	3.128 m	5
5.464 m	4.679 m	3.128 m	6
9.106 m	4.679 m	3.128 m	7
12.748 m	4.679 m	3.128 m	8
1.821 m	1.560 m	3.128 m	9
5.464 m	1.560 m	3.128 m	10
9.106 m	1.560 m	3.128 m	11
12.748 m	1.560 m	3.128 m	12



Building 1 · Storey 1 · Room 1

## Luminaire list

$\Phi_{\text{total}}$	P <sub>total</sub>	Luminous efficacy
72528 lm	636.0 W	114.0 lm/W

pcs.	Manufacturer	Article No.	Article name	Р	Φ	Luminous efficacy
12	3F Filippi S.p.A.	23914	L 340 45W/840 EP VS IP65V 621x621	53.0 W	6044 lm	114.0 lm/W



# **Calculation objects**

	WP



# **Calculation objects**

## Working planes

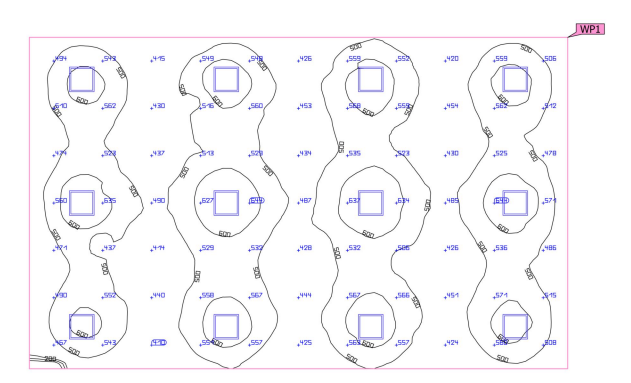
Properties	Ē (Target)	E <sub>min</sub>	E <sub>max</sub>	$U_o$ ( $g_1$ ) (Target)	<b>g</b> <sub>2</sub>	Index
Working plane (Room 1) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.500 m	512 lx (≥ 500 lx)	102 lx	691 lx	0.20 (≥ 0.60)	0.15	WP1

Utilisation profile: DIALux presetting (34.2 Standard (office))



## Working plane (Room 1)





Properties	Ē	E <sub>min</sub>	$E_{max}$	$U_o\left(g_1\right)$	<b>g</b> <sub>2</sub>	Index
	(Target)			(Target)		
Working plane (Room 1) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.500 m	512 lx (≥ 500 lx)	102 lx	691 lx	0.20 (≥ 0.60)	0.15	WP1

Utilisation profile: DIALux presetting (34.2 Standard (office))



А	
A	Formula symbol for a surface in the geometry
В	
Background area	The background area borders the direct ambient area according to DIN EN 12464-1 and reaches up to the borders of the room. In larger rooms, the background area is at least 3 m wide. It is located horizontally at floor level.
С	
ССТ	(Engl. correlated colour temperature)  Body temperature of a thermal radiator which serves to describe its light colour. Unit: Kelvin [K]. The lesser the numerical value the redder; the greater the numerical value the bluer the light colour. The colour temperature of gas-discharge lamps and semiconductors are termed "correlated colour temperature" in contrast to the colour temperature of thermal radiators.
	Allocation of the light colours to the colour temperature ranges acc. to EN 12464-1:
	Light colour - colour temperature [K] warm white (ww) $< 3,300 \text{ K}$ neutral white (nw) $\geq 3,300 - 5,300 \text{ K}$ daylight white (dw) $> 5,300 \text{ K}$
Clearance height	The designation for the distance between upper edge of the floor and bottom edge of the ceiling (in the completely furnished status of room).
Control group	A group of luminaires that are dimmed and controlled together. For each lighting scene, a control group provides its own dimming value. All luminaires within a control group share this dimming value. The control groups with their luminaires are automatically determined by DIALux on the basis of the created light scenes and their luminaire groups.
CRI	(Engl. colour rendering index) Designation for the colour rendering index of a luminaire or a lamp acc. to DIN 6169: 1976 or CIE 13.3: 1995.
	The general colour rendering index Ra (or CRI) is a dimensionless figure that describes the quality of a white light source in regards to its similarity with the remission spectra of defined 8 test colours (see DIN 6169 or CIE 1974) to a reference light source.



_	

Daylight autonomy	Describes what percentage of the daily working time the required illuminance is met by daylight. The nominal illuminance is used from the room profile, unlike described in EN 17037. The calculation is not done in the centre of the room but at the placed sensor measuring point. A room is considered sufficiently supplied with daylight if it achieves at least 50% daylight autonomy.
Daylight factor	Ratio of the illuminance achieved solely by daylight incidence at a point in the inside to the horizontal illuminance in the outer area under an unobstructed sky.
	Formula symbol: D (Engl. daylight factor) Unit: %
Daylight quotient effective area	A calculation surface within which the daylight quotient is calculated.
E	
Energy evaluation	Based on an hourly calculation procedure for daylight in indoor spaces, considering the project geometry and any existing daylight control systems. Orientation and location of the project are also considered. The calculation uses the specified system power of the luminaires to determine the energy demand. A linear relationship between power and luminous flux in the dimmed state is assumed for daylight-controlled luminaires. Times of use and nominal illuminance are determined from the usage profiles of the spaces. Switched-on luminaires that are explicitly excluded from control also consider the specified times-of-use. The daylight control systems use a simplified control logic that closes them at an outdoor horizontal illuminance of 27,500lx.
	The calendar year 2022 is used as a reference only. It is not a simulation of this year. The reference year is only used to assign the days of the week to the calculated results. The changeover to summer time is not considered. The reference sky type used is the average sky described in CIE 110 without direct sunlight.
	The method was developed together with the Fraunhofer Institute for Building Physics and is available for review by the Joint Working Group 1 ISO TC 274 as an extension of the previous annual regression-based method.
Environmental zones	The assessment of intrusive light and light immission depends on the environment of the lighting installation. Depending on the standard, 4-6 different zones are defined, ranging from highly protected areas in natural settings to urban areas, commercial zones, and industrial zones.
Eta (η)	(light output ratio) The light output ratio describes what percentage of the luminous flux of a free radiating lamp (or LED module) is emitted by the luminaire when installed.
	Unit: %

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G	
<b>g</b> 1	Often also $U_o$ (Engl. overall uniformity) Designates the overall uniformity of the illuminance on a surface. It is the quotient from $E_{min}$ to $\bar{E}$ and is required, for instance, in standards for illumination of workstations.
<b>g</b> <sub>2</sub>	Actually it designates the "non-uniformity" of the illuminance on a surface. It is the quotient of $E_{\text{min}}$ to $E_{\text{max}}$ and is generally only relevant for certifying the emergency lighting acc. to EN 1838.
I	
Illuminance	Describes the ratio of the luminous flux that strikes a certain surface to the size of this surface ( $lm/m^2 = lx$ ). The illuminance is not tied to an object surface. It can be determined anywhere in space (inside or outside). The illuminance is not a product feature because it is a recipient value. Luxometers are used for measuring.
	Unit: Lux Abbreviation: lx Formula symbol: E
Illuminance, adaptive	For the determining of the middle adaptive illuminance on a surface, this is rastered "adaptively". In the area of large illuminance differences within the surface, the raster is subdivided finer; within lesser differences, a rougher classification is made.
Illuminance, horizontal	Illuminance that is calculated or measured on a horizontal (level) surface (this can be for example a table top or the floor). The horizontal illuminance is usually identified by the formula letter $E_h$ .
Illuminance, perpendicular	Illuminance that is calculated or measured plumb-vertical to a surface. This needs to be taken into account for tilted surfaces. If the surface is horizontal or vertical, then there is no difference between the perpendicular and the horizontal or vertical illuminance.
Illuminance, vertical	Illuminance that is calculated or measured on a vertical surface (this can be for example the front of some shelves). The vertical illuminance is usually identified by the formula letter $E_{\nu}$ .
K	
ks	The glare effect of a light source can be described by the glare metric $k_{S}$ . It relates the solid angle of the glaring light source as seen from the point of immission, the ambient luminance, and the maximum allowable luminance.



L

LENI	(Engl. lighting energy numeric indicator) Lighting energy numeric indicator acc. to EN 15193
	Unit: kWh/(m² * a)
LLMF	(Engl. lamp lumen maintenance factor)/acc. to CIE 97: 2005 Lamp flux maintenance factor that takes the luminous flux reduction into account of a luminaire or an LED module in the course of the operating time. The lamp flux maintenance factor is specified as a decimal digit and can have a maximum value of 1 (no luminous flux reduction existing).
LMF	(Engl. luminaire maintenance factor)/acc. to CIE 97: 2005  Luminaire maintenance factor that takes the soiling into account of the luminaire in the course of the operating time. The luminaire maintenance factor is specified as a decimal digit and can have a maximum value of 1 (no soiling existing).
LSF	(Engl. lamp survival factor)/acc. to CIE 97: 2005  Lamp survival factor that takes the total failure into account of a luminaire in the course of the operating time. The lamp survival factor is specified as a decimal digit and can have a maximum value of 1 (no failures existing within the time concerned or prompt replacement after the failure).
Luminance	Dimension for the "brightness impression" that the human eye has of a surface. The surface itself can emit light thereby or light striking it can be reflected (emitter value). It is the only photometric value that the human eye can perceive.
	Unit: Candela per square metre Abbreviation: cd/m² Formula symbol: L
Luminous efficacy	Ratio of the emitted luminous flux $\Phi$ [Im] to the absorbed electrical power P [W] Unit: Im/W.
	This ratio can be formed for the lamp or LED module (lamp or module light output), the lamp or module with control gear (system light output) and the complete luminaire (luminaire light output).
Luminous flux	Dimension for the total light output that is emitted from one light source in all directions. It is thus an "emitter value" that specifies the entire emitting output. The luminous flux of a light source can only be determined in a laboratory. A difference is made between the lamp or LED module luminous flux and the luminaire luminous flux.
	Unit: Lumen Abbreviation: lm Formula symbol: Φ



intensity is a matter of the luminous flux  $\Phi$  that is emitted in a certain spherical angle  $\Omega$ . The radiation characteristics of a light source are presented graphically in a light

distribution curve (LDC). The luminous intensity is an SI base unit.

Unit: Candela Abbreviation: cd Formula symbol: I

M

Maintenance factor	See MF
MF	(Engl. maintenance factor)/acc. to CIE 97: 2005
	Maintenance factor as decimal number between 0 and 1 that describes the ratio of the
	new value of a photometric planning parameter (e.g. of the illuminance) to a
	maintenance value after a certain time. The maintenance factor takes into account the
	soiling of luminaires and rooms as well as the luminous flux reduction and the failure of
	light sources.

The maintenance factor is taken into account either overall or determined in detail acc.

to CIE 97: 2005 by the formula RMF x LMF x LLMF x LSF.

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Obtrusive light/Light immission

To protect the nocturnal environment and minimize problems for humans, flora, and fauna, it is necessary to limit obtrusive light (also known as light pollution), which can

rauna, it is necessary to limit optrusive light (also known as light pollution), which can cause serious physiological and ecological issues for individuals and the environment. Light immission refers to the disturbing influence of emitted light from artificial light

sources.

Operating times

The assessment of obtrusive light and light immission depends on the operating times of the lighting installation. Depending on the standard, 1-3 different operating times are

of the lighting installation. Depending on the standard, 1-3 different operating times are specified. In the absence of specific details, an operating time between 06:00 and 22:00

can be assumed.

Ρ

P (Engl. power)

Electric power consumption

Unit: watt Abbreviation: W



R

R <sub>(UG)</sub> max	Measure of the psychological glare in indoor spaces. In addition to the luminance of luminaires, the level of the $R_{(UG)}$ value also depends on the observer position, the viewing direction and the ambient luminance. The calculation is made according to the table method, see CIE 117. Among other things, EN 12464-1:2021 specifies maximum permissible $R_{(UG)}$ -values $R_{(UGL)}$ for various indoor workplaces.
R <sub>DLO</sub>	The ratio of the luminous flux emitted below the horizontal plane to the total lamp luminous flux of a luminaire or lighting installation in its operational position.
R <sub>G</sub>	The glare directly caused by luminaires of an outdoor lighting installation is determined using the CIE Glare Rating (RG) method. To calculate this, the equivalent veiling luminance of the surroundings is needed. There are four options for determining this:  • An exact calculation according to CIE 112, based on the scene area.  • A simplified method according to EN 12464-2, based on the scene area.  • Using a custom calculation area to determine the equivalent veiling luminance.  • Specifying a fixed value for easy comparability.
Ruf	upward flux ratio The ratio of the luminous flux emitted directly or reflected above the horizontal plane to the luminous flux that cannot be avoided under ideal conditions to achieve the illuminance level on a deliberately illuminated area.
Rul	upward light ratio The ratio of the luminous flux emitted above the horizontal plane to the luminous flux of a luminaire or lighting installation in its operational position. The luminaire efficiency is considered in this calculation.
Rulo	upward light output ratio The ratio of the luminous flux emitted above the horizontal plane to the total lamp luminous flux of a luminaire or lighting installation in its operational position.
Reflection factor	The reflection factor of a surface describes how much of the striking light is reflected back. The reflection factor is defined by the colour of the surface.
RMF	(Engl. room maintenance factor)/acc. to CIE 97: 2005  Room maintenance factor that takes the soiling into account of the space encompassing surfaces in the course of the operating time. The room maintenance factor is specified as a decimal digit and can have a maximum value of 1 (no soiling existing).
RUG (max)	(unified glare rating) Measure for the psychological glare effect in interiors. In addition to luminaire luminance, the RUG value also depends on the position of the observer, the viewing direction and the ambient luminance. Among other things, EN 12464-1 specifies maximum permissible RUG values for various indoor workplaces.



RUG observer	Calculation point in the room, for the DIALux the RUG value is determined. The location and height of the calculation point should correspond to the typical observer position (position and eye level of the user).
S	
Surrounding area	The ambient area directly borders the area of the visual task and should be planned with a width of at least 0.5 m according to DIN EN 12464-1. It is at the same height as the area of the visual task.
V	
Visual task area	The area that is needed for carrying out the visual task in accordance with DIN EN 12464 -1. The height corresponds with the height at which the visual task is executed.
W	
Wall zone	Circumferential area between working plane and walls which is not taken into account for the calculation.
Working plane	Virtual measuring or calculation surface at the height of the visual task that generally follows the room geometry. The working plane may also feature a wall zone.