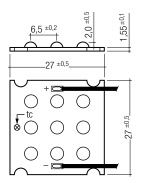
TALEX(eos P215-3 white High luminous flux TALEX(module – 3rd generation

RoHS





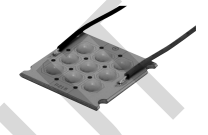
- general lighting
- · effect and design lighting
- · emergency lighting
- spotlights

Highlights:

- high flux TALEX module with 9 high-power LED
- small CCT tolerance band
- compact design
- excellent thermal management 3

Properties:

- high-power LED in COB technology
- \bullet low thermal resistance Rth, j-hs $< 1.2\,\mbox{K/W}$ $\ensuremath{\mbox{\@ Gamma}}$
- 140° light distribution pattern, uniform illumination ④
- fixing: pre-mounted thermal conductive adhesive tape
- connection method: cable 200 mm
- identification of polarity: + red / black



Notes:

- cooling required. For details please refer to page 2 ③
- none of the components of the TALEX(eos module (substrate, LED, electronic components etc.) may be exposed to tensile or compressive stresses
- for further information on installation please refer to the brochure entitled "TALEX installation instructions"

TALEX

type	article	colour	colour temp.	light points	typ. luminous flux	luminous intensity	supply current	power	ta	tc	packing
	number	5	K @	per module	Im ①	cd ④	mA ②	W ①	°C ③	°C ③	unit
all data for ta = 25 °C, tc = 45 °	°C, I = 350 mA (except tc max.)									
P215-3 WW 700 mA 140°	89600671	warm white	3,000	9	462	122.8	350	10.8	-25 → +55	75	25
P215-3 NW 700 mA 140°	89600670	neutral white	4,200	9	528	140.3	350	10.8	-25 → +55	75	25
P215-3 DL 700 mA 140°	89600686	daylight white	6,500	9	661	175.7	350	10.8	-25 → +55	75	25
all data for ta = 25 °C, tc = 45 °C, I = 700 mA (except tc max.)											
P215-3 WW 700 mA 140°	89600671	warm white	3,000	9	759	201.7	700	21.6	-25 → +55	75	25
P215-3 NW 700 mA 140°	89600670	neutral white	4,200	9	868	230.7	700	21.6	-25 → +55	75	25
P215-3 DL 700 mA 140°	89600686	daylight white	6,500	9	1084	288.1	700	21.6	-25 → +55	75	25

- ① Tolerance range for optical and electrical data: ±15%
- Exceeding the maximum operating current leads to an overload on the TALEX(eos module.
 This may in turn result in a significant reduction in lifetime or even destruction of the TALEX(eos module.
- ③ Rth, j-hs = Thermal Resistance (Junction Heat Sink)

If the maximum temperature limits are exceeded, the life of the module will be greatly reduced or the module may be damaged. The temperature of the TALEX(eos module at the tc point in the thermally stable state by means of a temperature sensor or temperature-sensitive sticker (available for example from www.conrad.com, www.s-components.com) as per EN60598-1. For the precise position of the tc point see the above diagram. For details please refer to page 2.

- $\ \, \textcircled{4} \,$ Typical luminous intensity for 0° central view. For details please refer to page 3.
- S Colour coordinates and tolerances according to CIE 1964. For details please refer to page 4.
- © Colour temperature and CRI according to CIE 1931



TALEX(eos P215-3

Thermal design and heat sink

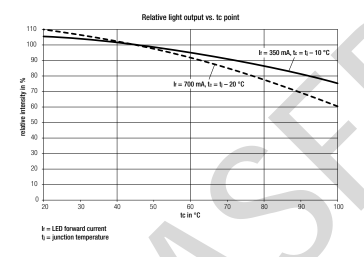
The rated life of TALEX products depends to a large extent on the temperature. If the permissible temperature limits are exceeded, the life of the TALEX(eos module will be greatly reduced or the TALEX(eos module may be destroyed.

Therefore the TALEXeos P215-3 needs to be mounted onto a heat sink. However, it is allowed to operate the TALEXeos P215-3 without heat sink for a short period of time (30 seconds).

TridonicAtco's excellent thermal design for the TALEXeos products provides the lowest thermal resistance and therefore allowing new compact designs without sacrificing quality, safety and life time.

tc point, ambient temperature ta, temperature and service life

The temperature at tc reference point is crucial for the light output and life time of a TALEX product.



For TALEX(eos P215-3 a max. tc temperature of $75\,^{\circ}\text{C}$ is recommended in order to achieve an optimum between heat sink requirements, light output and life time.

Compliance with the maximum permissible reference temperature at the tc point must be checked under operating conditions in a thermally stable state. The maximum value must be determined under worst-case conditions for the relevant application.

Mounting instruction



TALEX(eos modules from TridonicAtco which have to be installed on a heat sink are equipped as standard with thermally conductive adhesive tape on the back of the pc board.

These TALEX products must be installed with this adhesive tape. To ensure permanent adhesion the fixing/cooling surface must be cleaned before installing the TALEX modules to remove all dirt, dust and grease.

For further information please refer to to the brochure entitled "TALEX installation instructions".

Recommended heat sink surface

TALEX(eos P215-3, 350 mA

ta	tc	R th, hs-a	heat sink surface
25°C	75°C	4.4 K/W	153 cm ²
35°C	75°C	3.4 K/W	195 cm ²
45 °C	75°C	2.5 K/W	268 cm ²
55 °C	75°C	1.5 K/W	431 cm ²

TALEX(eos P215-3, 700 mA

ta	tc	Rth, hs-a	heat sink surface
25 °C	75°C	2.0 K/W	340 cm ²
35 °C	75°C	1.5 K/W	444 cm ²
45 °C	75°C	1.0 K/W	639 cm ²
55 °C	75°C	-	active cooling necessary

Notes

Values valid for: natural convection, heat sink material: aluminium ≥ 1 mm thick, Rth, hs-a = required thermal resistance of heat sink

Absolute maximum ratings P215-3*

Parameter	Value
storage temperature, ts	-25 → +90 °C
ambient temperature, ta	-25 → +80 °C
max. reference point temperature, to	+90 °C
max. junction temperature t _j	+145 °C
max. forward current If	1000 mA
forward voltage U _f (700 mA)	36.0 V

 it is allowed to operate TALEXeos P215-3 without heat sink only for a short period of time (30 seconds).

Electrical supply/choice of converter

TALEX(eos modules from TridonicAtco are not protected against overvoltages, overcurrents, overloads or short-circuit currents. Safe and reliable operation can only be guaranteed in conjunction with a converter which complies with the relevant standards. The use of TALEX(converters from TridonicAtco in combination with TALEX(eos modules guarantees the necessary protection for safe and reliable operation.

If a converter other than TridonicAtco TALEX(converter is used, it must provide the following protection:

- Short-circuit protection
- Overload protection
- Overtemperature protection



TALEX(eos P215-3 must be supplied by a constant current converter. Operation with a constant voltage converter will lead to an irreversible damage of the module. The TALEX(eos modules P215-3 are protected against reversed polarity.

Wiring example



TALEX(eos P215-3 must be wired in series connection to the constant current converter TALEX(converter 00xx K350/TALEX(converter 00xx K700.

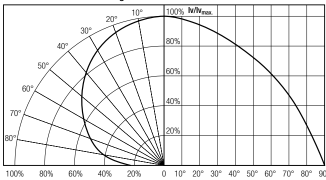


TALEX(eos P215-3

Optical characteristics TALEX(eos P215-3

The optical design of the TALEX(eos lens system ensures an optimum of homogenity for the light distribution.

TALEX(eos P215-3 140°: Light distribution lv/lvmax.



Colour	Ivmax. (cd) 350 mA	Ivmax. (cd) 700 mA
warm white (WW)	122.8	201.7
neutral white (NW)	140.3	230.7
daylight white (DL)	175.7	288.1



TALEX(eos P215-3

Coordinates and tolerances according to CIE 1964

CIE coordinates:

warm white

	x0	y0
centre	0.4460	0.3990

MacAdam ellipse: 5SDCM

CIE coordinates:

neutral white

	x0	y0
centre	0.3770	0.3660

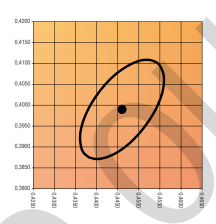
MacAdam ellipse: 5SDCM

CIE coordinates:

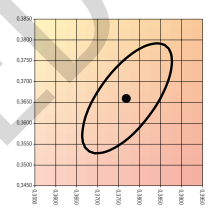
uayiigiit Willio						
	x0	y0				
centre	0.3200	0.3270				

MacAdam ellipse: 5SDCM

warm white



neutral white



daylight white

