



Quator



Fluorescent luminaire designed for surface installation equipped with a parabolic aluminum reflector with the purity of 99,9%. Perfect solution for high spaces (warehouses, halls etc.). Quator's parameters allow to reduce the amount of luminaires used in the room. Great alternative for High Bay luminaires of rectangle and regular lighting beam.

Materials: powder painted housing made of galvanized steel sheets (standard color: white), parabolic reflector of high quality aluminum, transparent diffuser made of polycarbon (IP65)

Installation: ceiling mounted

ELECTRICAL DATA

Light source	T5
Lamp holder	G5
Type of equipment	EVG
Voltage rating	230 V

MECHANICAL DATA

Type of installation	Ceiling mounted
Housing material	Steel sheet

INFROMATIONS

Color	White
-------	-------

CERTIFICATES

Class of protection	I
Energy class	A
CE	Yes
CNBOP	Yes

LIGHT DATA

Light distribution	DI
--------------------	----

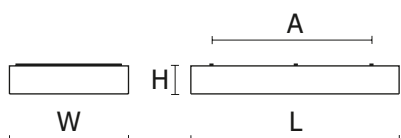
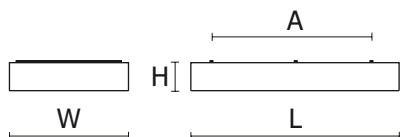
OPTICAL DATA

Reflector	High gloss
-----------	------------

MATERIALS

Product code	Light source power [W]	Louver/shutter	Degree of protection (IP)	Weight [kg]
PX1684701	2x28	-	IP20	9.8
PX1684715	2x35	-	IP20	12.0
PX1684722	2x49	-	IP20	12.0
PX1684708	2x54	-	IP20	9.8
PX1684729	2x80	-	IP20	12.0
PX1684736	4x28	-	IP20	16.5
PX1684750	4x35	-	IP20	20.2
PX1684757	4x49	-	IP20	20.2
PX1684743	4x54	-	IP20	12.0
PX1684764	4x80	-	IP20	20.2
PX1684601	2x28	Transparent plastic	IP65	9.8
PX1684615	2x35	Transparent plastic	IP65	12.0
PX1684622	2x49	Transparent plastic	IP65	12.0
PX1684608	2x54	Transparent plastic	IP65	9.8
PX1684629	2x80	Transparent plastic	IP65	12.0
PX1684636	4x28	Transparent plastic	IP65	16.5
PX1684650	4x35	Transparent plastic	IP65	20.2

Product code	Light source power [W]	Louver/shutter	Degree of protection (IP)	Weight [kg]
PX1684657	4×49	Transparent plastic	IP65	20.2
PX1684643	4×54	Transparent plastic	IP65	12.0
PX1684664	4×80	Transparent plastic	IP65	20.2



DIMENSIONS

Product code	L [mm]	W [mm]	H [mm]
PX1684701	1200	245	115
PX1684715	1500	245	115
PX1684722	1500	245	115
PX1684708	1200	245	115
PX1684729	1500	245	115
PX1684736	1200	460	115
PX1684750	1500	460	115
PX1684757	1500	460	115
PX1684743	1200	460	115
PX1684764	1500	460	115
PX1684601	1200	265	170
PX1684615	1500	265	170
PX1684622	1500	265	170
PX1684608	1200	265	170
PX1684629	1500	265	170
PX1684636	1332	480	170
PX1684650	1632	480	170
PX1684657	1632	480	170
PX1684643	1332	480	170
PX1684664	1632	480	170

L = Length | W = Width | H = Height / Depth

MOUNTING HOLES

Product code	A [mm]
PX1684701	850
PX1684715	1150

Product code	A [mm]
PX1684722	1150
PX1684708	850
PX1684729	1150
PX1684736	850
PX1684750	1150
PX1684757	1150
PX1684743	850
PX1684764	1150
PX1684601	1100
PX1684615	1400
PX1684622	1400
PX1684608	1100
PX1684629	1400
PX1684636	1140
PX1684650	1440
PX1684657	1440
PX1684643	1140
PX1684664	1440

A = Spacing length