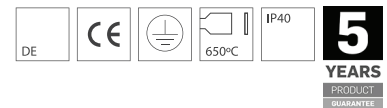


PA*L JPA*L

SURFACE MOUNTED AND SUSPENDED



According to EN605 598-2-1



Product Description

Applications

Offices, meeting rooms; Shops, commercial areas; General-purpose areas, with no specific risks; Shop windows, vertical panels; Meeting rooms.

Light Distribution

Direct distribution.

Installation

Ceiling surface-mounted luminaire and Suspended.

Execution

Coated and anodized aluminium profile body.

Materials

*PA*L115 Opal white acrylic diffuser
*PA*L116 PMMA with microprism diffuser
UGR up to 19

Light Source

LED 4000K, C R I > 80 , 50000h@ L80B10, Ta=25.

Options

Luminaire with dimmable electronic driver.; Luminaire equipped with emergency unit.
RALT9005 and RALT9006 under request.

Ref.

PARL115 01 05054-I0 DE 2910lm RALT 9016
PARL115 01 06064-I1 DE 6960lm RALT 9016
PARL115 01 09094-I2 DE 15120lm RALT 9016
PARL116 01 05054-I0 DE 2910lm RALT 9016
PARL116 01 06064-I1 DE 6960lm RALT 9016
JPARL115 01 05054-I0 DE 2910lm RALT 9016
JPARL115 01 06064-I1 DE 6960lm RALT 9016
JPARL115 01 09094-I2 DE 15120lm RALT 9016
JPARL116 01 05054-I0 DE 2910lm RALT 9016
JPARL116 01 06064-I1 DE 6960lm RALT 9016

Art.

H mm	D mm	DF Fitting Distance	LE Luminous Efficiency	SP System Power
80	410	3 x Ø170	97 lm/W	19,8 W
80	560	3 x Ø415	108 lm/W	42,7 W
80	840	530 x 530	113 lm/W	88,3 W
80	410	3 x Ø170	82 lm/W	19,8 W
80	560	3 x Ø415	91 lm/W	42,7 W
80	410	3 x Ø170	97 lm/W	19,8 W
80	560	3 x Ø415	108 lm/W	42,7 W
80	840	530 x 530	113 lm/W	88,3 W
80	410	3 x Ø170	82 lm/W	19,8 W
80	560	3 x Ø415	91 lm/W	42,7 W

Ref.

PAQL115 01 04044-I3 DE 1230lm RALT 9016
PAQL115 01 06064-I3 DE 4920lm RALT 9016
PAQL115 01 09094-I3 DE 11070lm RALT 9016
PAQL115 01 11044-I3 DE 4920lm RALT 9016
PAQL115 01 14044-I3 DE 6150lm RALT 9016
PAQL116 01 06064-I3 DE 4920lm RALT 9016
PAQL116 01 11044-I3 DE 4920lm RALT 9016
PAQL116 01 04044-I3 DE 1230lm RALT 9016
PAQL116 01 14044-I3 DE 6150lm RALT 9016
JPAQL115 01 04044-I3 DE 1230lm RALT 9016
JPAQL115 01 06064-I3 DE 4920lm RALT 9016
JPAQL115 01 09094-I3 DE 11070lm RALT 9016
JPAQL115 01 11044-I3 DE 4920lm RALT 9016
JPAQL115 01 14044-I3 DE 6150lm RALT 9016
JPAQL116 01 04044-I3 DE 1230lm RALT 9016
JPAQL116 01 06064-I3 DE 4920lm RALT 9016
JPAQL116 01 11044-I3 DE 4920lm RALT 9016
JPAQL116 01 14044-I3 DE 6150lm RALT 9016

Art.

L mm	W mm	H mm	FD Fitting Distance	LE Luminous Efficiency	SP System Power
302	302	80	261 x 261	80 lm/W	10,2 W
567	567	80	460 x 460	107 lm/W	30,3 W
832	832	80	350 x 265	115 lm/W	63,8 W
1097	302	80	530 x 180	107 lm/W	30,3 W
1362	302	80	795 x 180	110 lm/W	37,0 W
567	567	80	460 x 460	91 lm/W	30,3 W
1097	302	80	530 x 180	91 lm/W	30,3 W
302	302	80	261 x 261	68 lm/W	10,2 W
1362	302	80	795 x 180	93 lm/W	37,0 W
302	302	80	261 x 261	80 lm/W	10,2 W
567	567	80	460 x 460	107 lm/W	30,3 W
832	832	80	350 x 265	115 lm/W	63,8 W
1097	302	80	530 x 180	107 lm/W	30,3 W
1362	302	80	795 x 180	110 lm/W	37,0 W
302	302	80	261 x 261	68 lm/W	10,2 W
567	567	80	460 x 460	91 lm/W	30,3 W
1097	302	80	530 x 180	91 lm/W	30,3 W
1362	302	80	795 x 180	93 lm/W	37,0 W

Accessories

Suspensions

SIS
SIS-AN
SISL-AN

Feed

FA
FA-AN

L mm

500; 1000; 1500
500; 1000; 1500
500; 1000; 1500

PA*L
JPA*L

SURFACE MOUNTED AND SUSPENDED



☀
PARL



☀
PAQL



☀
JPAQL



☀
JPARL



SIS-AN SUSPENSION



SIS SUSPENSION



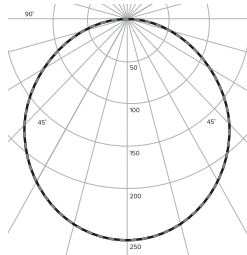
SISL-AN SUSPENSION



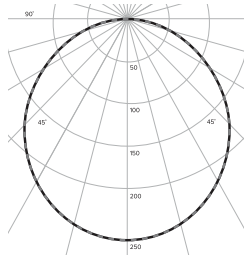
FA-AN KIT



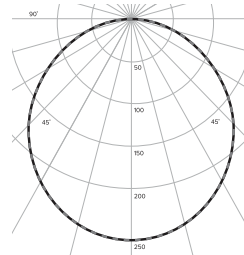
FA KIT



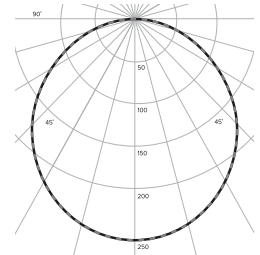
PAQL115 01 06064-I3 DE 4920lm



PAQL116 01 06064-I3 DE 4920lm



PARL115 01 06064-I3 DE 4920lm



PARL116 01 06064-I3 DE 4920lm