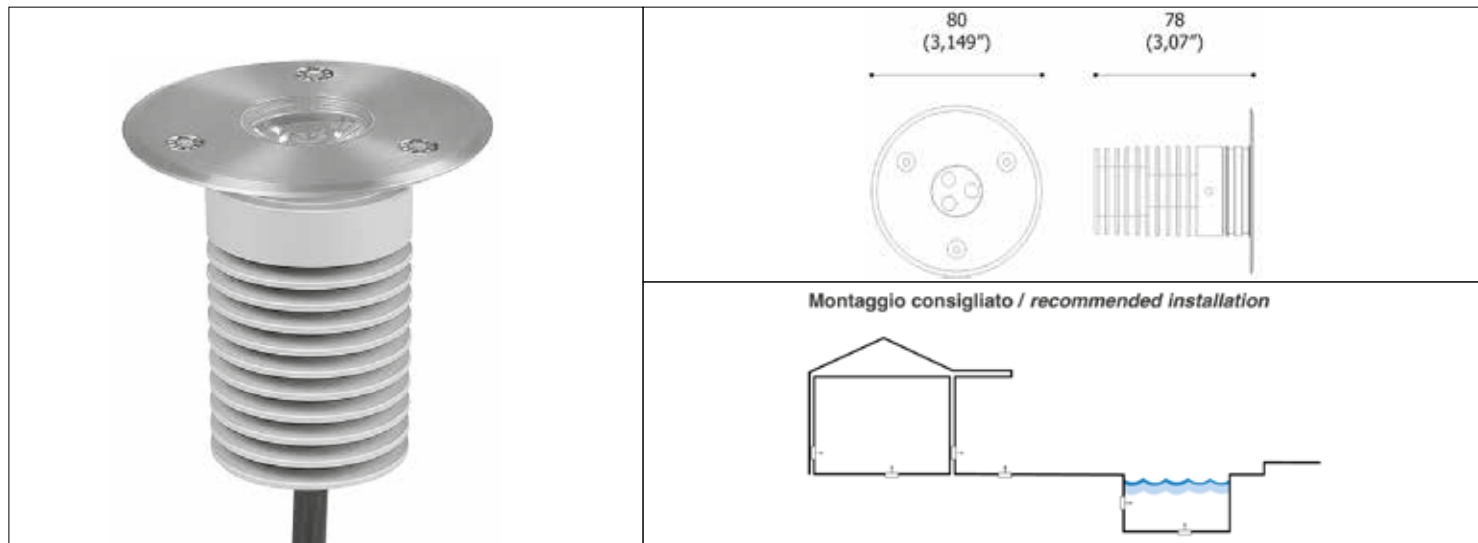


KAY Monochromatic DATA-SHEET

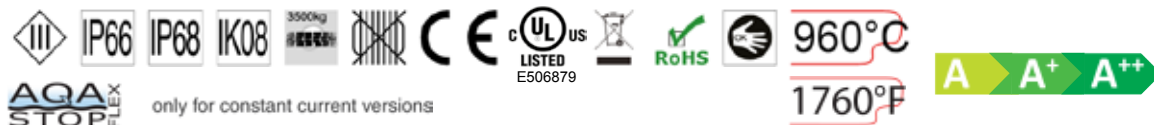


PRODUCT DESCRIPTION:

Professional drive-over recessed fixture suitable for indoor, outdoor and underwater settings. Body anticorrosive aluminium alloy UNI 6060 with frontal in stainless steel AISI 316L and tempered transparent or satin flat glass. All the materials are suitable for use in swimming pools, fountains and with salt water. UV resistance of all materials.

TECHNICALS FEATURES:

Materials	Anticorrosive aluminium alloy UNI 6060 ; stainless steel AISI 316L ; tempered transparent or satin flat glass
Front Finishes	Satin stainless steel inox Aisi 316 L
Power Supply	350-500mA or 24 Vdc constant voltage
Power	3LED: 3 W @350 mA - 4,5 W @500 mA - 5 W @24 Vdc 4LED: 4 W @350 mA - 6 W @500 mA - 7 W @24 Vdc
Light Source	Power LED 105-130 lm/W LM 80 COMPLIANT
Color Temperature	2700 K ; 3000K ; 4000K
Ra	> 80
Chromatic Selection	Mac-Adam 2-step
Lifetime	> 50000 h (TM21 L80 B10 @50000h)
Optics	Narrow beam 10° ; medium beam 25° ; wide beam 35° ; transparent diffuser 59° ; satin diffuser 59°
Tc metal body	< 90 °C (194 °F)
Ta operating temperature	- 30 ÷ 50 °C (-22 ÷ 122 °F)
Ts surface temperature	≤ 65 °C (149 °F)
Functions	On/Off ; dimmable
Cable	350/500 mA: AWM style 20233 2x0,75mm ² (AWG18) Red;Black Ø 5,2 (0,204") L. 1 m (3,28 ft). 24 Vdc: AWM style 20233 2x0,75mm ² (AWG18) Red;Black+1x0,5mm ² (AWG20) (Violet) Ø 6,2 (0,244") L. 1m (3,28 ft).
Weight	350/500 mA: 306 g (10,79 oz) ; 24 Vdc: 346 g (12,2 oz)
Installations	Recessed (wall, floor)
Norms	60598-1 ; 60598-2 and its parts ; UL 676 ; CSA C22.2 No. 89-15 ; UL 2108 ; UL 1598/C250.-08



NOTE:

Power supplies, control&dimming devices and fixing kits must be ordered separately. Aldabra power supply consumption is equal to 15% of the fixture nominal power.

Photometric data available at www.aldabra.it

KAY Monochromatic DATA-SHEET

GENERAL FEATURES:

	LED number	power(W) @350 mA	power(W) @500 mA	power(W) @24 Vdc
KAY.01.XXXXX.X	3	3	4,5	
KAY.02.XXXXX.X	4	4	6	
KAY.03.XXXXX.X	3			5
KAY.04.XXXXX.X	4			7

OPTICAL FEATURES:

KAY.XX. M XXXX.X	Narrow beam 10°
KAY.XX. F XXXX.X	Medium beam 25°
KAY.XX. W XXXX.X	Wide beam 35°
KAY.XX. T XXXX.X	Transparent diffuser 59°
KAY.XX. S XXXX.X	Satin diffuser 59°

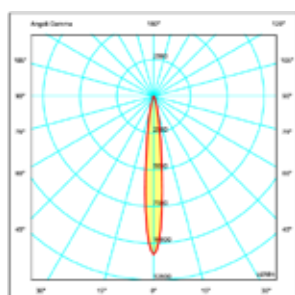
LIGHT FEATURES:

	Power LED	lm* (350mA@ 4LED)	lm* (500mA/ 24Vdc@4LED)	Ra	Chromatic selection
KAY.XX.X 27 XX.X	2700K warm white	290	391	>80	MacAdam 2-step
KAY.XX.X 30 XX.X	3000K warm white	306	414	>80	MacAdam 2-step
KAY.XX.X 40 XX.X	4000K neutral white	337	454	>80	MacAdam 2-step

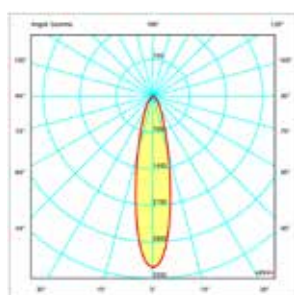
*delivered luminous flux (narrow beam)

FINISHES FEATURES:

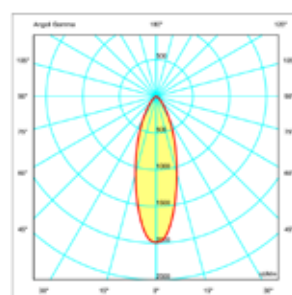
KAY.XX.XXXS 1 .X	Satin stainless steel
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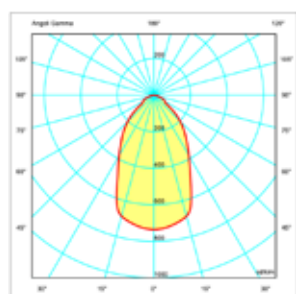
narrow beam 10°



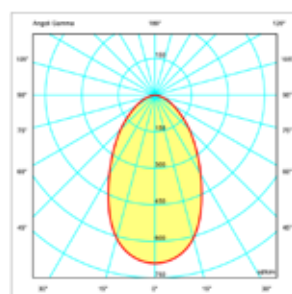
medium beam 25°



wide beam 35°



transparent diffuser 59°



satin diffuser 59°

GENERAL INFORMATIONS:

Kindly note that atmospheric agents (such as lightnings, etc) , electrostatics charges or disturbances on the installation not caused by Aldabra lighting fixtures and Led drivers indicated by Aldabra itself, may cause damages on the fixtures. It is necessary that the electrical installation where the LED lighting fittings and their power supply units and control gears are installed must be equipped with proper devices for the protection and suppression of transient phenomena (SPD, isolation transformer, etc...). Such devices must be coordinated with the other protections of the installation; on this theme, it's necessary to refer to the electrical installations norms which are in force in each country.

KAY Monochromatic DATA-SHEET

RECESSING BOXES:

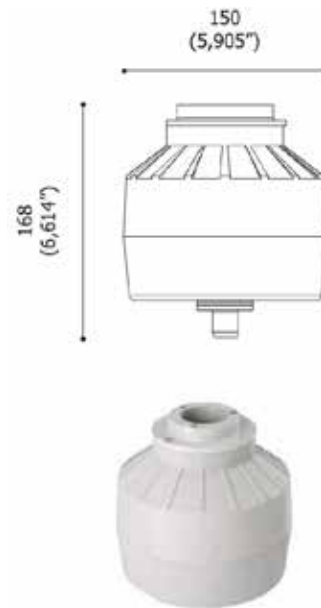
CSF.0013.1

draining recessing box



CSF.0029.0

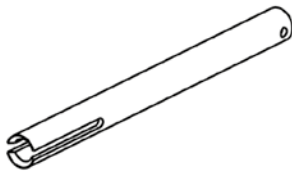
draining recessing box



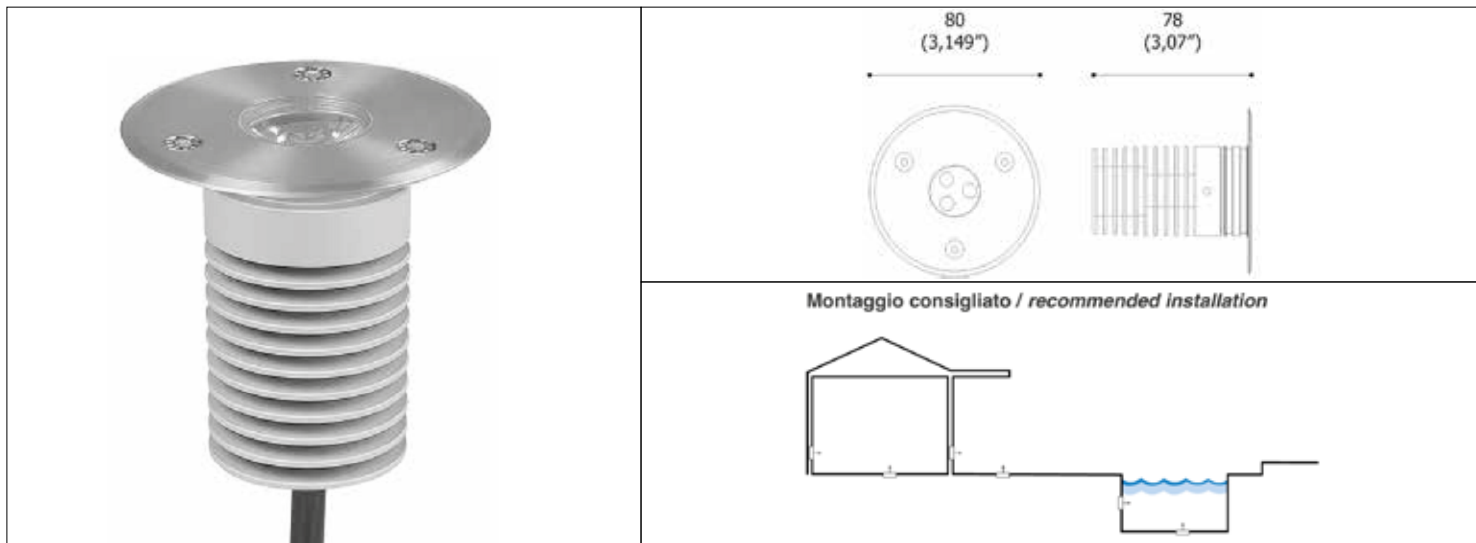
ACCESSORIES:

ACC.0268.0

PG closing tool for IP68 recessing box



KAY RGB DATA-SHEET



PRODUCT DESCRIPTION:

Professional drive-over recessed fixture suitable for indoor, outdoor and underwater settings. Body anticorrosive aluminium alloy UNI 6060 with frontal in stainless steel AISI 316L and tempered transparent or satin flat glass. All the materials are suitable for use in swimming pools, fountains and with salt water. UV resistance of all materials.

TECHNICALS FEATURES:

Materials	Anticorrosive aluminium alloy UNI 6060 ; stainless steel AISI 316L ; tempered transparent or satin flat glass
Front Finishes	Satin stainless steel inox Aisi 316 L
Power Supply	24 Vdc constant voltage
Power	4W
Light Source	Power LED LM 80 COMPLIANT
Dominant Wavelength	R=622nm, G=530nm, B=470nm
Lifetime	> 50000 h (TM21 L80 B10 @50000h)
Optics	Wide beam 45° ; transparent diffuser 59° ; satin diffuser 59°
Tc metal body	< 90 °C (194 °F)
Ta operating temperature	- 30 ÷ 50 °C (-22 ÷ 122 °F)
Ts surface temperature	≤ 65 °C (149 °F)
Functions	On/Off ; dimmable
Cable	AWM style 20233 2x0,75mm ² (AWG18) Red;Black+3x0,5mm ² (AWG20) Red/black, Green/black, Blue/black L. 1m (3,28 ft).
Weight	346 g (12,2 oz)
Installations	Recessed (wall, floor)
Norms	60598-1 ; 60598-2 and its parts ; UL 676 ; CSA C22.2 No. 89-15 ; UL 2108 ; UL 1598/C250.-08



NOTE:

Power supplies, control&dimming devices and fixing kits must to be orderd separately. Aldabra power supply consumption is equal to 15% of the fixture nominal power. Photometric data available at www.aldabra.it

KAY RGB DATA-SHEET

GENERAL FEATURES:

power@24 Vdc

KAY.01.XXXXX.X

4

OPTICAL FEATURES:

KAY.XX.WXXXX.X

Wide beam 45°

KAY.XX.TXXXX.X

Transparent diffuser 59°

KAY.XX.SXXXX.X

Satin diffuser 59°

LIGHT FEATURES:

Power LED

lm*

KAY.XX.X90XX.X

R, G, B

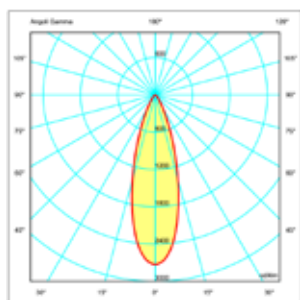
58

*delivered luminous flux (wide beam)

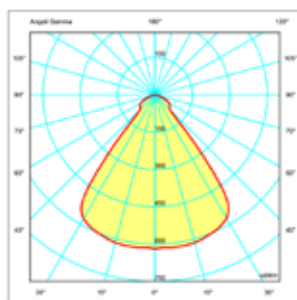
FINISHES FEATURES:

KAY.XX.XXXS1.X

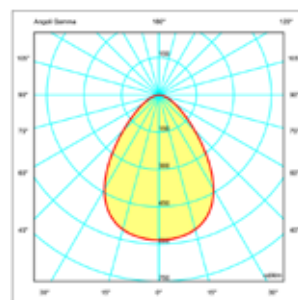
Satin stainless steel



wide beam 45°



transparent diffuser 59°



satin diffuser 59°

GENERAL INFORMATIONS:

Kindly note that atmospheric agents (such as lightnings, etc) , electrostatics charges or disturbances on the installation not caused by Aldabra lighting fixtures and Led drivers indicated by Aldabra itself, may cause damages on the fixtures. It is necessary that the electrical installation where the LED lighting fittings and their power supply units and control gears are installed must be equipped with proper devices for the protection and suppression of transient phenomena (SPD, isolation transformer, etc...). Such devices must be coordinated with the other protections of the installation; on this theme, it's necessary to refer to the electrical installations norms which are in force in each country.

KAY RGB DATA-SHEET

RECESSING BOXES:

CSF.0013.1

draining recessing box



CSF.0029.0

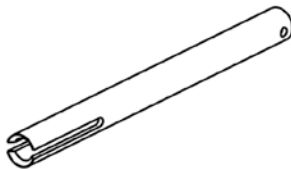
draining recessing box



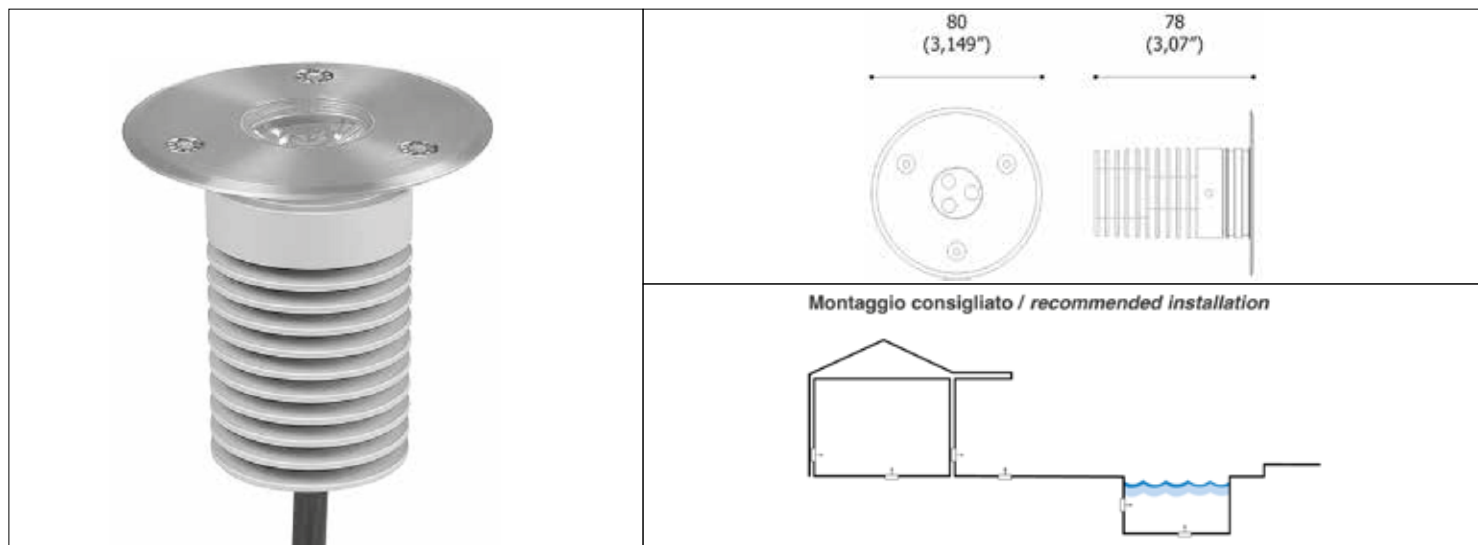
ACCESSORIES:

ACC.0268.0

PG closing tool for IP68 recessing box



KAY Monochromatic UL version DATA-SHEET

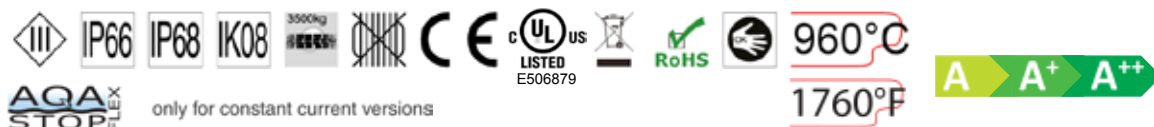


PRODUCT DESCRIPTION:

Professional drive-over recessed fixture suitable for indoor, outdoor and underwater settings. Body anticorrosive aluminium alloy UNI 6060 with frontal in stainless steel AISI 316L and tempered transparent or satin flat glass. All the materials are suitable for use in swimming pools, fountains and with salt water. UV resistance of all materials.

TECHNICALS FEATURES:

Materials	Anticorrosive aluminium alloy UNI 6060 ; stainless steel AISI 316L ; tempered transparent or satin flat glass
Front Finishes	Satin stainless steel inox Aisi 316 L
Power Supply	350-500mA or 24 Vdc constant voltage
Power	3LED: 3 W @350 mA - 4,5 W @500 mA - 5 W @24 Vdc 4LED: 4 W @350 mA - 6 W @500 mA - 7 W @24 Vdc
Light Source	Power LED 105-130 lm/W LM 80 COMPLIANT
Color Temperature	2700 K ; 3000K ; 4000K
Ra	> 80
Chromatic Selection	Mac-Adam 2-step
Lifetime	> 50000 h (TM21 L80 B10 @50000h)
Optics	Narrow beam 10° ; medium beam 25° ; wide beam 35° ; transparent diffuser 59° ; satin diffuser 59°
Tc metal body	< 90 °C (194 °F)
Ta operating temperature	- 30 ÷ 50 °C (-22 ÷ 122 °F)
Ts surface temperature	≤ 65 °C (149 °F)
Functions	On/Off ; dimmable
Cable	350/500 mA: AWM style 20233 2x0,75mm ² (AWG18) Red;Black Ø 5,2 (0,204") L. 5 m (16,40 ft). 24 Vdc: AWM style 20233 2x0,75mm ² (AWG18) Red;Black+1x0,5mm ² (AWG20) Violet L. 5 m (16,40 ft).
Weight	350/500 mA: 306 g (10,79 oz) ; 24 Vdc: 346 g (12,2 oz)
Installations	Recessed (wall, floor)
Norms	60598-1 ; 60598-2 and its parts ; UL 676 ; CSA C22.2 No. 89-15 ; UL 2108 ; UL 1598/C250.-08



NOTE:

Power supplies, control&dimming devices and fixing kits must be ordered separately. Aldabra power supply consumption is equal to 15% of the fixture nominal power. Photometric data available at www.aldabra.it

KAY Monochromatic UL version DATA-SHEET

GENERAL FEATURES:

	LED number	power(W) @350 mA	power(W) @500 mA	power(W) @24 Vdc
KAY.01 .XXXXX.U	3	3	4,5	
KAY.02 .XXXXX.U	4	4	6	
KAY.03 .XXXXX.U	3			5
KAY.04 .XXXXX.U	4			7

OPTICAL FEATURES:

KAY.XX. M XXXX.U	Narrow beam 10°
KAY.XX. F XXXX.U	Medium beam 25°
KAY.XX. W XXXX.U	Wide beam 35°
KAY.XX. T XXXX.U	Transparent diffuser 59°
KAY.XX. S XXXX.U	Satin diffuser 59°

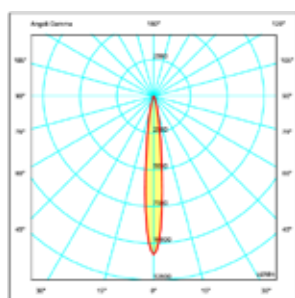
LIGHT FEATURES:

	Power LED	lm* (350mA@ 4LED)	lm* (500mA/ 24Vdc@4LED)	Ra	Chromatic selection
KAY.XX.X 27 XX.U	2700K warm white	290	391	>80	MacAdam 2-step
KAY.XX.X 30 XX.U	3000K warm white	306	414	>80	MacAdam 2-step
KAY.XX.X 40 XX.U	4000K neutral white	337	454	>80	MacAdam 2-step

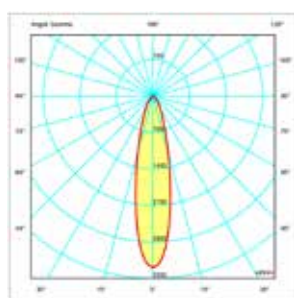
*delivered luminous flux (narrow beam)

FINISHES FEATURES:

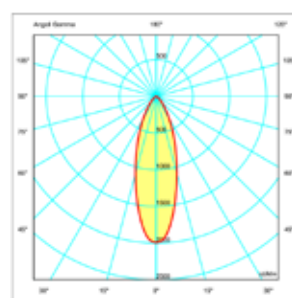
KAY.XX.XXX S1 .U	Satin stainless steel
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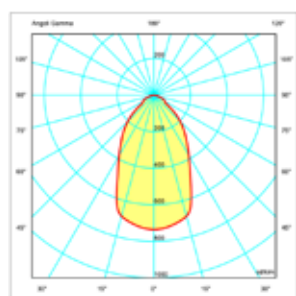
narrow beam 10°



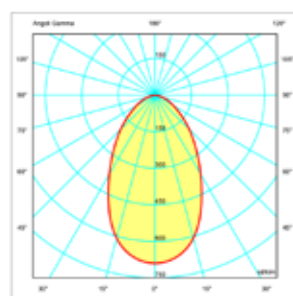
medium beam 25°



wide beam 35°



transparent diffuser 59°



satin diffuser 59°

GENERAL INFORMATIONS:

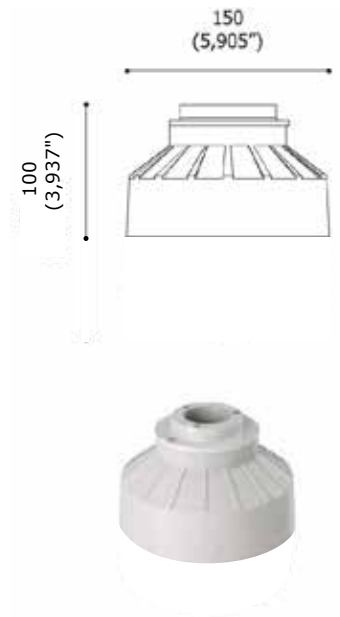
Kindly note that atmospheric agents (such as lightnings, etc) , electrostatics charges or disturbances on the installation not caused by Aldabra lighting fixtures and Led drivers indicated by Aldabra itself, may cause damages on the fixtures. It is necessary that the electrical installation where the LED lighting fittings and their power supply units and control gears are installed must be equipped with proper devices for the protection and suppression of transient phenomena (SPD, isolation transformer, etc...). Such devices must be coordinated with the other protections of the installation; on this theme, it's necessary to refer to the electrical installations norms which are in force in each country.

KAY Monochromatic UL version DATA-SHEET

RECESSING BOXES:

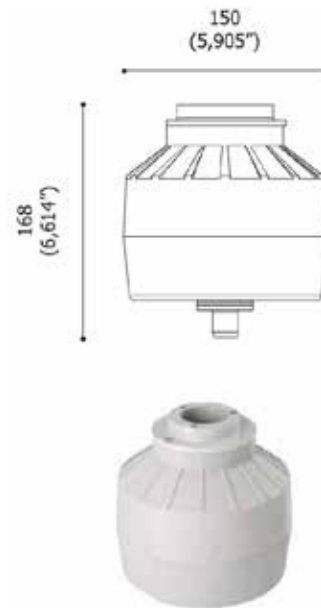
CSF.0013.1

draining recessing box



CSF.0029.0

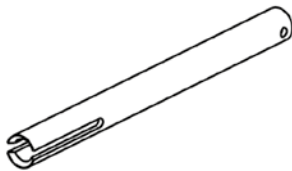
draining recessing box



ACCESSORIES:

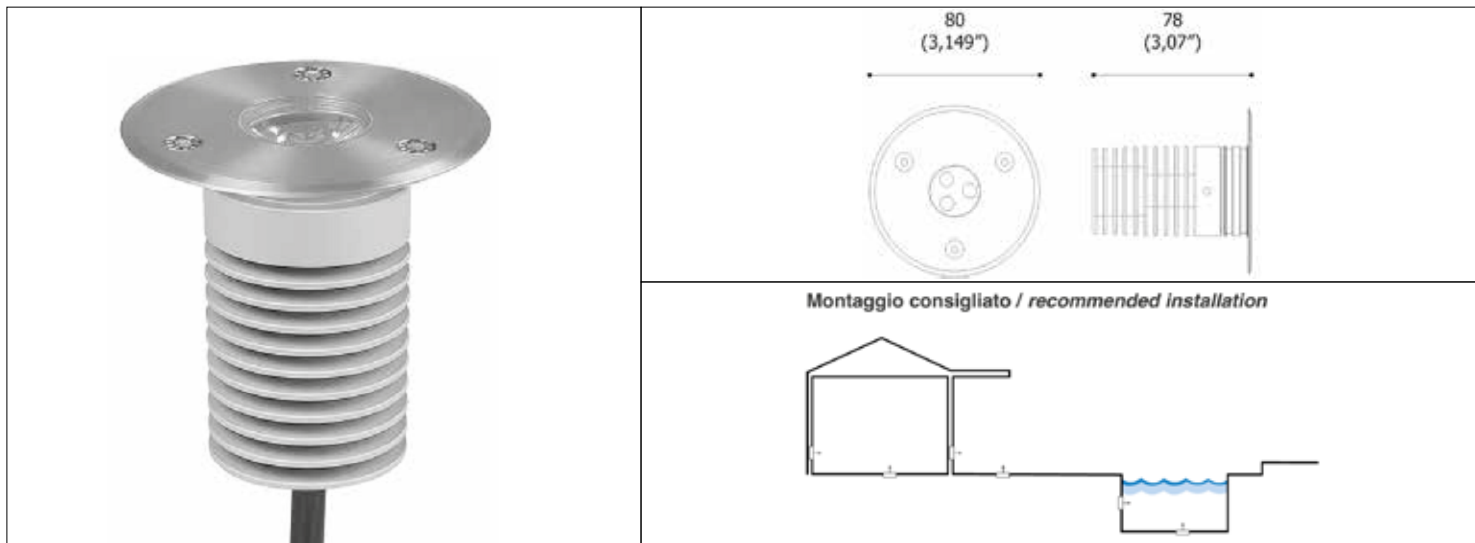
ACC.0268.0

PG closing tool for IP68 recessing box



KAY RGB UL version

DATA-SHEET



PRODUCT DESCRIPTION:

Professional drive-over recessed fixture suitable for indoor, outdoor and underwater settings. Body anticorrosive aluminium alloy UNI 6060 with frontal in stainless steel AISI 316L and tempered transparent or satin flat glass. All the materials are suitable for use in swimming pools, fountains and with salt water. UV resistance of all materials.

TECHNICALS FEATURES:

Materials	Anticorrosive aluminium alloy UNI 6060 ; stainless steel AISI 316L ; tempered transparent or satin flat glass
Front Finishes	Satin stainless steel inox Aisi 316 L
Power Supply	24 Vdc constant voltage
Power	4W
Light Source	Power LED LM 80 COMPLIANT
Dominant Wavelength	R=622nm, G=530nm, B=470nm
Lifetime	> 50000 h (TM21 L80 B10 @50000h)
Optics	Wide beam 45° ; transparent diffuser 59° ; satin diffuser 59°
Tc metal body	< 90 °C (194 °F)
Ta operating temperature	- 30 ÷ 50 °C (-22 ÷ 122 °F)
Ts surface temperature	≤ 65 °C (149 °F)
Functions	On/Off ; dimmable
Cable	AWM style 20233 2x0,75mm ² (AWG18) Red;Black+3x0,5mm ² (AWG20) Red/black, Green/black, Blue/black L. 5 m (16,40 ft).
Weight	346 g (12,2 oz)
Installations	Recessed (wall, floor)
Norms	60598-1 ; 60598-2 and its parts ; UL 676 ; CSA C22.2 No. 89-15 ; UL 2108 ; UL 1598/C250.-08



NOTE:

Power supplies, control&dimming devices and fixing kits must to be orderd separately. Aldabra power supply consumption is equal to 15% of the fixture nominal power. Photometric data available at www.aldabra.it

KAY RGB UL version DATA-SHEET

GENERAL FEATURES:

power@24 Vdc

KAY.01.XXXXX.U

4

OPTICAL FEATURES:

KAY.XX.WXXXX.U

Wide beam 45°

KAY.XX.TXXXX.U

Transparent diffuser 59°

KAY.XX.SXXXX.U

Satin diffuser 59°

LIGHT FEATURES:

Power LED

lm*

KAY.XX.X90XX.U

R, G, B

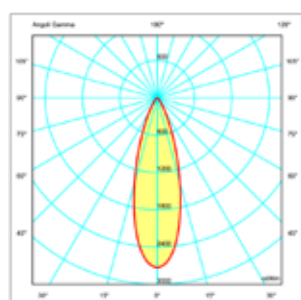
58

*delivered luminous flux (wide beam)

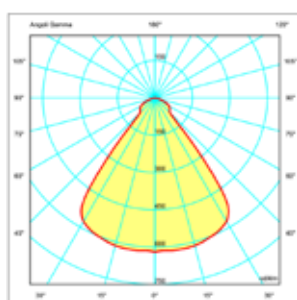
FINISHES FEATURES:

KAY.XX.XXXS1.U

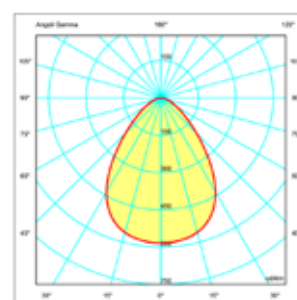
Satin stainless steel



wide beam 45°



transparent diffuser 59°



satin diffuser 59°

GENERAL INFORMATIONS:

Kindly note that atmospheric agents (such as lightnings, etc) , electrostatics charges or disturbances on the installation not caused by Aldabra lighting fixtures and Led drivers indicated by Aldabra itself, may cause damages on the fixtures. It is necessary that the electrical installation where the LED lighting fittings and their power supply units and control gears are installed must be equipped with proper devices for the protection and suppression of transient phenomena (SPD, isolation transformer, etc...). Such devices must be coordinated with the other protections of the installation; on this theme, it's necessary to refer to the electrical installations norms which are in force in each country.

KAY RGB UL version DATA-SHEET

RECESSING BOXES:

CSF.0013.1

draining recessing box



CSF.0029.0

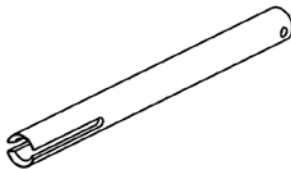
draining recessing box



ACCESSORIES:

ACC.0268.0

PG closing tool for IP68 recessing box



Product code	Code	Release date	Product	Power	Supply	CCT	Optics	lux (lm) *tj=25 **t	Fixture Flux (lm)
KAY.01.M27S1.0	KAY.01.M27XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	2700 K	Lens 10°	310,80**	219,29
KAY.01.M30S1.0	KAY.01.M30XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	3000 K	Lens 10°	327,60**	231,14
KAY.01.M40S1.0	KAY.01.M40XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	4000 K	Lens 10°	361,20**	254,84
KAY.01.M27S1.0	KAY.01.M27XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	2700 K	Lens 10°	416,25**	294,86
KAY.01.M30S1.0	KAY.01.M30XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	3000 K	Lens 10°	438,75**	310,79
KAY.01.M40S1.0	KAY.01.M40XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	4000 K	Lens 10°	483,75**	342,66
KAY.03.M27S1.0	KAY.03.M27XX.0	29/1	Kay 3x	5W	24V	2700 K	Lens 10°	416,25**	294,86
KAY.03.M30S1.0	KAY.03.M30XX.0	29/1	Kay 3x	5W	24V	3000 K	Lens 10°	438,75**	310,79
KAY.03.M40S1.0	KAY.03.M40XX.0	29/1	Kay 3x	5W	24V	4000 K	Lens 10°	483,75**	342,66
KAY.02.M27S1.0	KAY.02.M27XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	2700 K	Lens 10°	414,40**	289,59
KAY.02.M30S1.0	KAY.02.M30XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	3000 K	Lens 10°	436,80**	305,23
KAY.02.M40S1.0	KAY.02.M40XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	4000 K	Lens 10°	481,60**	336,50
KAY.02.M27S1.0	KAY.02.M27XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	2700 K	Lens 10°	555,00**	390,40
KAY.02.M30S1.0	KAY.02.M30XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	3000 K	Lens 10°	585,00**	413,46
KAY.02.M40S1.0	KAY.02.M40XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	4000 K	Lens 10°	645,00**	453,64
KAY.04.M27S1.0	KAY.04.M27XX.0	29/1	Kay 4x	7W	24V	2700 K	Lens 10°	555,00**	390,40
KAY.04.M30S1.0	KAY.04.M30XX.0	29/1	Kay 4x	7W	24V	3000 K	Lens 10°	585,00**	413,46
KAY.04.M40S1.0	KAY.04.M40XX.0	29/1	Kay 4x	7W	24V	4000 K	Lens 10°	645,00**	453,64
KAY.01.F27S1.0	KAY.01.F27XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	2700 K	Lens 25°	344,40**	213,08
KAY.01.F30S1.0	KAY.01.F30XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	3000 K	Lens 25°	361,20**	223,35
KAY.01.F40S1.0	KAY.01.F40XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	4000 K	Lens 25°	394,80**	244,12
KAY.01.F27S1.0	KAY.01.F27XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	2700 K	Lens 25°	416,25**	286,50
KAY.01.F30S1.0	KAY.01.F30XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	3000 K	Lens 25°	438,75**	300,32
KAY.01.F40S1.0	KAY.01.F40XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	4000 K	Lens 25°	483,75**	328,25
KAY.03.F27S1.0	KAY.03.F27XX.0	29/1	Kay 3x	5W	24V	2700 K	Lens 25°	416,25**	286,50
KAY.03.F30S1.0	KAY.03.F30XX.0	29/1	Kay 3x	5W	24V	3000 K	Lens 25°	438,75**	300,32
KAY.03.F40S1.0	KAY.03.F40XX.0	29/1	Kay 3x	5W	24V	4000 K	Lens 25°	483,75**	328,25
KAY.02.F27S1.0	KAY.02.F27XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	2700 K	Lens 25°	459,20**	298,51
KAY.02.F30S1.0	KAY.02.F30XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	3000 K	Lens 25°	481,60**	312,88
KAY.02.F40S1.0	KAY.02.F40XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	4000 K	Lens 25°	526,40**	341,94
KAY.02.F27S1.0	KAY.02.F27XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	2700 K	Lens 25°	615,00**	404,37
KAY.02.F30S1.0	KAY.02.F30XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	3000 K	Lens 25°	645,00**	423,82
KAY.02.F40S1.0	KAY.02.F40XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	4000 K	Lens 25°	705,00**	463,19
KAY.04.F27S1.0	KAY.04.F27XX.0	29/1	Kay 4x	7W	24V	2700 K	Lens 25°	615,00**	404,37
KAY.04.F30S1.0	KAY.04.F30XX.0	29/1	Kay 4x	7W	24V	3000 K	Lens 25°	645,00**	423,82
KAY.04.F40S1.0	KAY.04.F40XX.0	29/1	Kay 4x	7W	24V	4000 K	Lens 25°	705,00**	463,19
KAY.01.W27S1.0	KAY.01.W27XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	2700 K	Lens 35°	344,40**	193,03
KAY.01.W30S1.0	KAY.01.W30XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	3000 K	Lens 35°	361,20**	202,34
KAY.01.W40S1.0	KAY.01.W40XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	4000 K	Lens 35°	394,80**	221,16
KAY.01.W27S1.0	KAY.01.W27XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	2700 K	Lens 35°	416,25**	259,55
KAY.01.W30S1.0	KAY.01.W30XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	3000 K	Lens 35°	438,75**	272,07
KAY.01.W40S1.0	KAY.01.W40XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	4000 K	Lens 35°	483,75**	297,37
KAY.03.W27S1.0	KAY.03.W27XX.0	29/1	Kay 3x	5W	24V	2700 K	Lens 35°	416,25**	259,55
KAY.03.W30S1.0	KAY.03.W30XX.0	29/1	Kay 3x	5W	24V	3000 K	Lens 35°	438,75**	272,07
KAY.03.W40S1.0	KAY.03.W40XX.0	29/1	Kay 3x	5W	24V	4000 K	Lens 35°	483,75**	297,37
KAY.02.W27S1.0	KAY.02.W27XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	2700 K	Lens 35°	459,20**	269,40
KAY.02.W30S1.0	KAY.02.W30XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	3000 K	Lens 35°	481,60**	282,36
KAY.02.W40S1.0	KAY.02.W40XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	4000 K	Lens 35°	526,40**	308,59
KAY.02.W27S1.0	KAY.02.W27XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	2700 K	Lens 35°	615,00**	364,93
KAY.02.W30S1.0	KAY.02.W30XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	3000 K	Lens 35°	645,00**	382,48
KAY.02.W40S1.0	KAY.02.W40XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	4000 K	Lens 35°	705,00**	418,02
KAY.04.W27S1.0	KAY.04.W27XX.0	29/1	Kay 4x	7W	24V	2700 K	Lens 35°	615,00**	364,93
KAY.04.W30S1.0	KAY.04.W30XX.0	29/1	Kay 4x	7W	24V	3000 K	Lens 35°	645,00**	382,48
KAY.04.W40S1.0	KAY.04.W40XX.0	29/1	Kay 4x	7W	24V	4000 K	Lens 35°	705,00**	418,02
KAY.04.W90S1.0	KAY.04.W90XX.0	29/1	Kay 1x	4W	24V	RGB	Lens 45°	105,00*	57,83
KAY.04.W90S1.0	KAY.04.W90XX.0 R	29/1	Kay 1x	4W	24V	RGB (Rosso)	Lens 45°	35,00*	21,60
KAY.04.W90S1.0	KAY.04.W90XX.0 G	29/1	Kay 1x	4W	24V	RGB (Verde)	Lens 45°	57,00*	35,79
KAY.04.W90S1.0	KAY.04.W90XX.0 B	29/1	Kay 1x	4W	24V	RGB (Blu)	Lens 45°	13,00*	8,53
KAY.04.S90S1.0	KAY.04.S90XX.0	29/1	Kay 1x	4W	24V	RGB	Satin Glass	105,00*	33,42
KAY.04.S90S1.0	KAY.04.S90XX.0 R	29/1	Kay 1x	4W	24V	RGB (Rosso)	Satin Glass	35,00*	12,32
KAY.04.S90S1.0	KAY.04.S90XX.0 G	29/1	Kay 1x	4W	24V	RGB (Verde)	Satin Glass	57,00*	20,41
KAY.04.S90S1.0	KAY.04.S90XX.0 B	29/1	Kay 1x	4W	24V	RGB (Blu)	Satin Glass	13,00*	4,87
KAY.01.S27S1.0	KAY.01.S27XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	2700 K	Satin Glass	344,40**	132,08
KAY.01.S30S1.0	KAY.01.S30XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	3000 K	Satin Glass	361,20**	138,45
KAY.01.S40S1.0	KAY.01.S40XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	4000 K	Satin Glass	394,80**	151,33
KAY.01.S27S1.0	KAY.01.S27XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	2700 K	Satin Glass	416,25**	177,60
KAY.01.S30S1.0	KAY.01.S30XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	3000 K	Satin Glass	438,75**	186,16
KAY.01.S40S1.0	KAY.01.S40XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	4000 K	Satin Glass	483,75**	203,47
KAY.03.S27S1.0	KAY.03.S27XX.0	29/1	Kay 3x	5W	24V	2700 K	Satin Glass	416,25**	177,60
KAY.03.S30S1.0	KAY.03.S30XX.0	29/1	Kay 3x	5W	24V	3000 K	Satin Glass	438,75**	186,16
KAY.03.S40S1.0	KAY.03.S40XX.0	29/1	Kay 3x	5W	24V	4000 K	Satin Glass	483,75**	203,47
KAY.02.S27S1.0	KAY.02.S27XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	2700 K	Satin Glass	459,20**	176,32
KAY.02.S30S1.0	KAY.02.S30XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	3000 K	Satin Glass	481,60**	184,80
KAY.02.S40S1.0	KAY.02.S40XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	4000 K	Satin Glass	526,40**	201,97
KAY.02.T27S1.0	KAY.02.T27XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	2700 K	Satin Glass	615,00**	238,84
KAY.02.T30S1.0	KAY.02.T30XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	3000 K	Satin Glass	645,00**	250,33
KAY.02.T40S1.0	KAY.02.T40XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	4000 K	Satin Glass	705,00**	273,59
KAY.04.T27S1.0	KAY.04.T27XX.0	29/1	Kay 4x	7W	24V	2700 K	Satin Glass	615,00**	238,84
KAY.04.T30S1.0	KAY.04.T30XX.0	29/1	Kay 4x	7W	24V	3000 K	Satin Glass	645,00**	250,33
KAY.04.T40S1.0	KAY.04.T40XX.0	29/1	Kay 4x	7W	24V	4000 K	Satin Glass	705,00**	273,59
KAY.04.T90S1.0	KAY.04.T90XX.0	29/1	Kay 1x	4W	24V	RGB	Trasparent Glass	105,00*	38,14
KAY.04.T90S1.0	KAY.04.T90XX.0 R	29/1	Kay 1x	4W	24V	RGB (Rosso)	Trasparent Glass	35,00*	13,58

Product code	Code	Release date	Product	Power	Supply	CCT	Optics	lux (lm) *tj=25 **	Fixture Flux (lm)
KAY.04.T90S1.0	KAY.04.T90XX.0 G	29/1	Kay 1x	4W	24V	RGB (Verde)	Trasparent Glass	57,00*	22,50
KAY.04.T90S1.0	KAY.04.T90XX.0 B	29/1	Kay 1x	4W	24V	RGB (Blu)	Trasparent Glass	13,00*	5,36
KAY.01.T27S1.0	KAY.01.T27XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	2700 K	Trasparent Glass	344,40**	145,68
KAY.01.T30S1.0	KAY.01.T30XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	3000 K	Trasparent Glass	361,20**	152,70
KAY.01.T40S1.0	KAY.01.T40XX.0 350mA	29/1	Kay 3x	3x1W	350 mA	4000 K	Trasparent Glass	394,80**	166,90
KAY.01.T27S1.0	KAY.01.T27XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	2700 K	Trasparent Glass	416,25**	195,88
KAY.01.T30S1.0	KAY.01.T30XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	3000 K	Trasparent Glass	438,75**	205,32
KAY.01.T40S1.0	KAY.01.T40XX.0 500mA	29/1	Kay 3x	3x1,5W	500 mA	4000 K	Trasparent Glass	483,75**	224,42
KAY.03.T27S1.0	KAY.03.T27XX.0	29/1	Kay 3x	5W	24V	2700 K	Trasparent Glass	416,25**	195,88
KAY.03.T30S1.0	KAY.03.T30XX.0	29/1	Kay 3x	5W	24V	3000 K	Trasparent Glass	438,75**	205,32
KAY.03.T40S1.0	KAY.03.T40XX.0	29/1	Kay 3x	5W	24V	4000 K	Trasparent Glass	483,75**	224,42
KAY.02.T27S1.0	KAY.02.T27XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	2700 K	Trasparent Glass	459,20**	192,76
KAY.02.T30S1.0	KAY.02.T30XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	3000 K	Trasparent Glass	481,60**	202,03
KAY.02.T40S1.0	KAY.02.T40XX.0 350mA	29/1	Kay 4x	4x1W	350 mA	4000 K	Trasparent Glass	526,40**	220,80
KAY.02.T27S1.0	KAY.02.T27XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	2700 K	Trasparent Glass	615,00**	261,11
KAY.02.T30S1.0	KAY.02.T30XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	3000 K	Trasparent Glass	645,00**	273,67
KAY.02.T40S1.0	KAY.02.T40XX.0 500mA	29/1	Kay 4x	4x1,5W	500 mA	4000 K	Trasparent Glass	705,00**	299,10
KAY.04.T27S1.0	KAY.04.T27XX.0	29/1	Kay 4x	7W	24V	2700 K	Trasparent Glass	615,00**	261,11
KAY.04.T30S1.0	KAY.04.T30XX.0	29/1	Kay 4x	7W	24V	3000 K	Trasparent Glass	645,00**	273,67
KAY.04.T40S1.0	KAY.04.T40XX.0	29/1	Kay 4x	7W	24V	4000 K	Trasparent Glass	705,00**	299,10