

ARCHITECTURAL LIGHTING
catalogue | December 2015

Product in conformity with the requirements of relevant European Safety standards

Guaranterd product and certified by the Talian Quality Trademark Institute

European Norms Electrical Certification - Products manufactured and certified according to European Norms

Fitting whose protection against electric shock is hased on a safety extra low voltage supply SELV, in which voltages higher than those of SEIV are not generated

Suitable for installation on normally flammable surfaces

Number of years warranty

Fixture certified following the directive 2010/20/UE, regarding comsumption of energy

Angle of light beam emitted from the fixture

Unified Glare Rating

Diameter of cutout in milimeters

## 10

$\qquad$
Available colour variations for the fixture

Housing protection degrec against mechanical shocks measurable in Joule

*Please replace oxx in reference code with the required surround code and the colour code ie. white square non directional $\geqslant 1090$


[^0]SATURN 4
$\qquad$

| Reference | Lamp | lumen | Watt | Colour T (K) | Beam |
| :--- | :---: | :---: | :---: | :---: | :---: |
| KAL-S4-5W-36ND-MD | LED | 430 | 4.6 | 3000 | 60 |



38

SATURN 5
Reference
Lamp lumen Watt colour T(K) Beam

| KAL-S5-5W-60ND-MD | LED | 430 | 4.6 | 3000 | 120 |
| :--- | :--- | :--- | :--- | :--- | :--- |



## 10

20
sainios
shiness



SATURN SQ



| Reference | Lamp | lumen | Watt | Colour T (K) | Beam |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KAL-JS-7W-110D-MD | LED | 600 | 7 | 2700 | UPRIOUS |
| KAL-JS-7W-110D-MD | LED | 600 | 7 | 3000 | yPFIOUS |
| KAL-JS-13W-110D-MD | LED | 1100 | 13 | 2700 | yprious |
| KAL-JS-13W-110D-MD | LED | 1100 | 13 | 3000 | yphious |


$C \in|\mathbb{P} 23| W 5|\mid(1)$


JUPITER SINGLE TRIMLESS DIR


Reference Lamp lumen Watt Colour $T(K)$ Beam

| KAL-IST-7W-108D-MD | LED | 600 | 7 | 2700 | VARRIOUS |
| :--- | :--- | :--- | :--- | :--- | :--- |
| KAL-IST-7W-108D-MD | LED | 600 | 7 | 3000 | VRPIOUS |
| KAL-JST-13W-108D-MD | LED | 1100 | 13 | 2700 | VPRIIOUS |
| KAL-IST-13W-108D-MD | LED | 1100 | 13 | 3000 | VPRIOUS |

## 10 <br> 60

C $\in|\mathbb{P} 23| W 5 \mid$ EAN
various $\prod_{108 \times 108}^{\square}$

JUPITER DOUBLE DIR


| Reference | Lamp | lumen | Watt | colour T (K) | Beam |
| :--- | :--- | :--- | :--- | :--- | :--- |
| KAL-JD-7W-27K-208D-MD | LED | 600 | 7 | 2700 | VAROUS |
| KAL-JD-7W-3K-208D-MD | LED | 600 | 7 | 3000 | WAROUS |
| KAL-JD-13W-27K-208D-MD | LED | 1100 | 13 | 2700 | VAROUS |
| KAL-JD-13W-3K-208D-MD | LED | 1100 | 13 | 3000 | WAROUS |


\section*{| 10 | 60 | 30 |
| :--- | :--- | :--- |
| vied |  |  |}

$|C \in|$ PP23 $\mid$ W5


JUPITER DOUBLE TRIMLESS


Reference Lamp lumen Watt Colour $T(K)$ Beam

| KAL-JDT-7W-27K-208D-MD LED | 600 | 7 | 2700 | UAROUS |
| :--- | :--- | :--- | :--- | :--- | :--- |
| KAL-JDT-7W-3K-208D-MD LED | 600 | 7 | 3000 | UARTOUS |
| KAL-JDT-13W-27K-2O8D-MD LED | 1100 | 13 | 2700 | UARROUS |
| KAL-JDT-13W-3K-208D-MD LED | 1100 | 13 | 3000 | VARROUS |

## $10 \quad 60$ <br> white Back <br> 




METEORITE SURFACE

| Reference | Lamp | lumen | Watt | colour T (K) | Beam |
| :--- | :--- | :--- | :--- | :--- | :--- |
| KAL-MS-1OW-55D-MD | LED | 803 | 10 | 2700 | VARTIOUS |


$|\boldsymbol{C} \epsilon| \nabla|=20|$
various
$\sqrt{455}$
0.75
$\underbrace{10}_{0}$
mains

200

- 55 .


FLARE UP - DOWN


| Reference |  | Lamp | lumen | Watt | Colour T ( K ) Beam |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KAL-FL-4W-MD |  | LED | 400 | 4 | 3000 |
| KAL-FL-8W-MD |  | LED | $2 \times 400$ | $2 \times 4$ | 3000 |
| 60 Back |  |  |  |  |  |

## $\mathbf{C} \in|\nabla|$ Proo $\mid$ W5


LUNAR IP65 ND
Reference
Lamp lumen watt Colour $T(K)$ Beam
KAL-LU-10W-IP65-MD LED 603103000


## 30 <br> Grzy

$|C \in|$ IP65 $\mid$ W/5
128 $\square_{\square}^{180}$

| Reference | Lamp lumen | Watt | Colour T (K) Beam |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| KAL-NT-1W-ND | LED | 107 | 1 | 4000 |  |




| KAL-NP-3W-ND LED | 184 | $1 / 3$ | 4000 |
| :--- | :--- | :--- | :--- | :--- |






| Reference | Lamp | lumen | Watt | Colour T (K) Beam |
| :--- | :--- | :--- | :--- | :--- | :--- |
| KAL-MM-2W-77SQ-MD | LED | 170 | 2.2 | 3000 |


$\mathbf{C} \epsilon \mid$ 佥 $|W 5|_{\text {IP20 }}$

## ARCHITECTURAL LIGHTING

| EMNTACT | EMAIL | LIGHTING@KAV.LONDON |
| :--- | ---: | :--- |
|  | PHONE | 02077361483 |
|  |  | 2 MICHAEL ROAD |
|  | THE DEPOT AT THE OLD GASWORKS |  |
|  | FULHAM |  |
|  | LONDON |  |
|  | SW6 2AD |  |


[^0]:    * Pesse replace xocc in reference code with the required surround code and the collour code i.e. white square non directional $>1090$

