



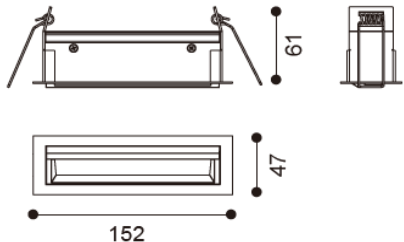
## KANO



## Product specification

## INTERIOR RECESSED DOWN LIGHT

<b>Installation</b>	Ceiling recessed
<b>Cut out</b>	138x39mm
<b>Dimension</b>	152x47x H=61mm



## Technical description

<b>Article number</b>	1814.415-5
<b>LED Consumption</b>	11W
<b>Current</b>	700mA
<b>Lumen <sup>*1</sup></b>	-
<b>Øsystem <sup>*3</sup></b>	462lm
<b>Voltage</b>	-
<b>Lens</b>	wallwash
<b>CCT</b>	3000K
<b>CRI</b>	90+
<b>Driver</b>	Remoted, I/P : 90-264V 50/60HZ O/P : 9-24V 700mA Max16w

## Technical character

<b>Insulation</b>	CLASS I
<b>Protection</b>	IP 20
<b>Tilt</b>	-
<b>Rotate</b>	-
<b>Operating temperature</b>	-20~40 °C
<b>Average Failure Time</b>	L70(6k) >36000 (h)

## Materials

<b>Luminaire</b>	extruded aluminum
<b>Trimless recessed frame</b>	steel
<b>Baffle</b>	PC
<b>Heat sink</b>	extruded aluminum
<b>Color available(Bezel)</b>	black/white
<b>Color available(Baffle)</b>	black/white

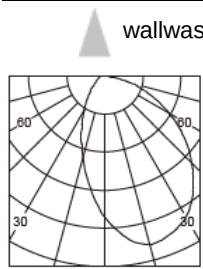
## Package

<b>inner box</b>	mm
<b>outer box</b>	mm

## Accessories

None

## Photometric



## Remarks



\*1. LUMEN (Typical Pulsed Flux) : for LED chip test result based on  $T_j=25^{\circ}\text{C}$ , the ambient temperature at  $25^{\circ}\text{C}$ .

This is the ideal (Maximum) lumen. This lumen information is from the LED supplier

\*3. LUMEN(Øsystem) (Total FLUX) : this lumen is from luminaire with heat sink, reflector and fixture, this is the real lumen with the loss because of different design of reflectors and fixtures.