# ARISE

## SLIMDUET-K



# Product specification

| INTERIOR SYSTEM LIGHT |                            |         |  |  |  |
|-----------------------|----------------------------|---------|--|--|--|
| Installation          | Track light                |         |  |  |  |
| Cut out               | -                          | Ξ. Ξ.   |  |  |  |
| Dimension             | 61x33mm<br>L:143/276/405mm | K5 143  |  |  |  |
|                       |                            | К10 276 |  |  |  |
|                       |                            |         |  |  |  |

## MUST INSTALLED ON SLIMDUET TRACKS

| 1817.406A-V | 1817.406B-V   | 1817.406C-V  |
|-------------|---|--|
| 11W         | 22W   | 33W  |
| -           |   |  |
| 3000K       | 3000K   | 3000K  |
| 200lm x5    | 200lm x10   | 200lm x15  |
| -           | -   | -  |
| 24vdc       |   |  |
| 15°/30°/40° |   |  |
| 90+         |   |  |
| -           |   |  |
|             | 11W<br>-<br>3000K<br>200lm x5<br>-<br>24vdc<br>15°/30°/40°<br>90+ | 11W 22W   - 3000K 3000K   200lm x5 200lm x10   - -   24vdc -   15°/30°/40° 90+ |

| Technical character   |                    | Materials               |                             |  |
|-----------------------|--------------------|-------------------------|-----------------------------|--|
| Insulation            | CLASS I            | Luncinging              | aluminum extruded           |  |
| Protection            | IP 20              | Luminaire               |                             |  |
| Tilt                  | -                  | Reflector               | Lens                        |  |
| Rotate                | -                  | Heat sink               | aluminum extruded           |  |
| Operating temperature | -20~40 °C          | Color available(body)   | white / black               |  |
| Average Failure Time  | L70(6k) >36000 (h) | Color available(Baffle) | white / black / Piano black |  |

#### Package

inner box outer box

#### Photometric

## Accessories

None

# Remarks



\*1. LUMEN : for LED chip test result based on Tc=85 $^{\circ}$ C.

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

mm 1 kg

mm 0 kg / 0 in 1

\*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.