RONDO













Benefits:

- Slim, attractive design
- The highest quality LED components of proven manufacturers and reliable technical design ensures high-quality lighting and long lifetime
- Selection of light distributions for roads and area lighting

ELECTRICAL PARAMETERS

- Low ageing PMMA lenses by LEDIL
- Low initial investments

TYPE

Product type: RONDO DKS552

Driver efficiency nominal: up to 0.92

Driver failure ratio: < 10% at 50000 or 100000 hours depends on type

Driver type: Built in PHILIPS Xitanium Outdoor driver

Electrical isolation class IEC: Safety class I as a standard, II on request

Input Frequency: 50-60 Hz

Mains voltage index: 230 - 240 V / 50 - 60 Hz

Nominal input voltage range: 202..254 or 198...264, depends on type

Power factor nominal: up to 0.98

Power range: 23-36W depending on type

Surge protection: 6/10 kV standard

RONDO

TAKTON

LIGHTING PERFORMANCE

CONSTRUCTION AND MATERIALS

3000K, 4000K

CCT:

Color rendering index, CRI: > 70

Initial color shift, SDCM: < 5

Light distribution: Asymmetric for roads, areas, walkways, pedestrian crossings and other types on request

Light source: Modules with OSRAM OS LED chips

LOR: up to 0,94

Luminaire lumen output range, Im: 2400....5000 Lm depending on type

Photobiological safety: RG1

Type of optic: Low ageing PMMA lenses

Dimensions LxWxH: 345x195x83

Effective protected area: -0.02

Housing colour: RAL 7035

Housing material:

Housing: high-pressure, die-cast aluminium powder coated, no plastic parts

Ingress protection: IP66

Installation options: Post top or side entry installation 40-60mm with tilt regulation 0/5/10/15 dgr

Optical cover: Extra clear toughened flat glass

Windage area: no more 0,067sq.m above/below and 0,028sq.m side position

RONDO

TAKTON

OPERATION AND MAINTENANCE

Electrical connection:

0,4m cable as standard or 5....8m cable as other options on request

Maintenance:

Opening with screw, LED modules are non-replaceable and can be replaced by manufacturer only

Maintenance of lumen output: 100000 hours – L90B10

Operating temperature range:

-40...+35 C, typical for exact values

Application:

- Urban road and streets
- Residential roads and paths
- Pedestrian crossroad

MARKING AND APPROVALS

CE mark: CE marked

ROHS mark:

ROHS complaint

Ordering Code	Туре	Power consumption, W	Flux,lm	Efficacy Lm/W	Weight kg
600151422322	DKS 552 2500Lm 18W 740 I NB2 48-60 IC0	18	2500	139	3.7
600151422323	DKS 552 2500Lm 18W 740 I WB 48-60 IC0	18	2500	139	3.7
600151422521	DKS 552 5000Lm 36W 740 I NB2 48-60 IC0	36	5000	139	3.7
600151422522	DKS 552 5000Lm 36W 740 I WB 48-60 IC0	36	5000	139	3.7

PRODUCT FAMILY RANGE