

# KOBAN



## FEATURES

- ✓ CCT color change + dimmable
- ✓ IP44
- ✓ Simple and integrative structure design, easy in installation.
- ✓ Housing with high heating conductive aluminum material, excellent heating radiation performance.
- ✓ High luminous efficacy, small lumen depreciation, long lifespan



## TECHNICAL SPECIFICATIONS

	KLED-DYT-10W-CCT Codes 8767973	KLED-DYT-14W-CCT Codes 8768078	KLED-DYT-17W-CCT Codes 8767974	KLED-DYT-25W-CCT Codes 8768079
LED light source	SMD2835	SMD2835	SMD2835	SMD2835
Input voltage	AC220-240V	AC220-240V	AC220-240V	AC220-240V
Lm/W	>90	>90	>80	>90
Lumen	950±10%	1260±10%	1530±10%lm	2450±10%lm
Power	10W	14W	17W	25W
CRI	Ra>80	Ra>80	Ra>80	Ra>80
Color temp.	3000K/4000K/6000K	3000K/4000K/6000K	3000K/4000K/6000K	3000K/4000K/6000K
Lifetime	50000hr	50000hr	50000hr	50000hr
Total harmonic distortion	<10%	<10%	<10%	<10%
Work humidity	20-80%RH	20-80%RH	20-80%RH	20-80%RH
IP Rating	IP44	IP44	IP44	IP44

	KLED-DYT-10W-CCT	KLED-DYT-14W-CCT	KLED-DYT-17W-CCT	KLED-DYT-25W-CCT
	Codes 8767973	Codes 8768078	Codes 8767974	Codes 8768079
Power factor	>0.9	>0.9	>0.9	>0.9
Beam angle	90°	90°	90°	90°
Material	Plastic+AL	Plastic+AL	Plastic+AL	Plastic+AL
Size(mm)	Ø113*59MM	Ø145*66MM	Ø174*69MM	Ø244*85MM
Cut out:	Ø92mm	Ø130mm	Ø150mm	Ø205mm

## DIMENSIONS

## GAMMA ANGLE

# KOBAN

## FEATURES



- ✓ Simple and integrative structure design, easy in installation.
- ✓ Housing with high heating conductive aluminum material, excellent heating radiation performance.
- ✓ High luminous efficacy, small lumen depreciation, long lifespan



## TECHNICAL SPECIFICATIONS

	KLED-DL-8W-A Codes 8768082
LED light source	COB
Input voltage	AC100-240V
Lm/W	>80
Lumen	640lm±10%
Power	8W
CRI	Ra>80
Color temp.	6500K
Lifetime	50000hr
Total harmonic distortion	<10%
Work humidity	20-80%RH

	KLED-DL-8W-A Codes 8768082
Power factor	>0.5
Beam angle	120°
Material	AL
Size(mm)	Ø95*66MM
Cut out(mm)	Ø75MM

## DIMENSIONS

## GAMMA ANGLE

# KOBAN

## FEATURES



- ✓ IP44
- ✓ Simple and integrative structure design, easy in installation.
- ✓ Housing with high heating conductive aluminum material, excellent heating radiation performance.
- ✓ High luminous efficacy, small lumen depreciation, long lifespan



## TECHNICAL SPECIFICATIONS

	KLED-DO-16W Codes 8768083
LED light source	SMD2835
Input voltage	AC220-240V
Lm/W	>75
Lumen	1200lm±10%
Power	16W
CRI	Ra>80
Color temp.	6500K
Lifetime	50000hr
Total harmonic distortion	<10%
Work humidity	20-80%RH
IP Rating	IP44

	KLED-DL-8W-A Codes 8768083
Power factor	>0.5
Beam angle	120°
Material	AL
Size(mm)	Ø145*43mm
Cut out(mm)	Ø120mm

## DIMENSIONS

## GAMMA ANGLE