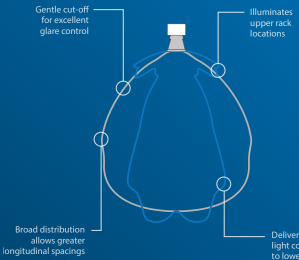
BROAD DISTRIBUTION

General area lighting up to typically 5m

NARROW DISTRIBUTION

Ideal for rack lighting up to typically 7m





 Delivers accurate light control to lower racks



KANBY **MAX**



REFLECTOR LUMINAIRES FOR INDUSTRIAL APPLICATIONS



SPECIFICATION

- Steel body and end caps finished full polyester, non-yellowing white
- Extremely efficient steel reflector finished white provides low glare illumination
- Smart versions with intelligent lighting control for use up to 8 metres mounting height
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit
- · High quality control gear and LEDs designed to achieve 100,000 hour life expectancy
- Fitted with 4000K LEDs

LED CHARACTERISTICS

CRI	80+
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	100K - L70/B10
PROTECTION	LUX GUARD
DRIVER EFFICIENCY	90%
REPLACEABLE	YES
POWER FACTOR	>0.95
LL/CW	157.5

For LED characteristics explanation see www.thorlux.com/led-guide





RANGE

	LENGTH (mm)	LED	BROAD DISTRIBUTION	NARROW DISTRIBUTION	FIXINGS	APPROX. kg	CIRCUIT
SMART	1558	22W 30W 52W	KB 19640 KB 19641 KB 19642	KB 19643 KB 19644 KB 19645	Suitable for BESA fixing on 600 to 610mm centres	4.1	D/SS D/SS D/SS
STANDARD	1508	22W 30W 52W	KB 19646 KB 19647 KB 19648	KB 19649 KB 19650 KB 19651	As above	4.0	L/A L/A L/A

CIRCUIT TYPE - suffix catalogue number with: D - Smart / SS - SmartScan

STANDARD L - non-dimming (LED) / A - dimming (DALI) e.g. KB 19640SS etc.

EMERGENCY VERSION - prefix catalogue number with:

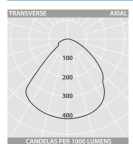
EKB - Emergency (Not available when selecting the 'SS' suffix)

WKB - SmartScan (Only available when selecting the 'SS' suffix)

e.g. WKB 19640SS etc.

Add 0.3kg to weights listed

PHOTOMETRIC GUIDE

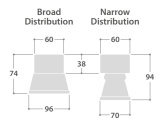


BROAD DISTRIBUTION Luminaire Lumen Output: 22W = 3920lm 30W = 5355lm 52W = 9115lm

TRANSVERSE AXIAL 125 250 375 CANDELAS PER 1000 LUMENS

NARROW DISTRIBUTION Luminaire Lumen Output: 22W = 3840lm 30W = 5240lm 52W = 8925lm

DIMENSIONS



Presence Detection Guide - www.thorlux.com/files/presence-detection.pdf

