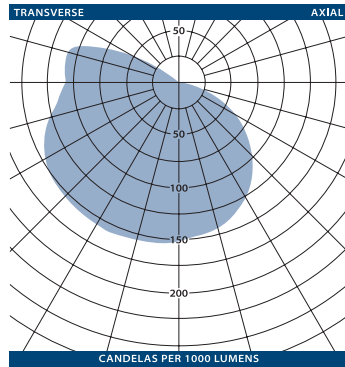


# KANBY 2 *batten*

## Photometric data

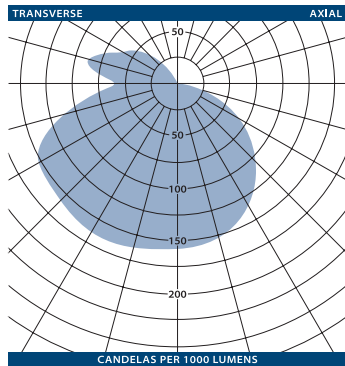
### SINGLE LAMP

D.L.O.R. 68% U.L.O.R 17%



### TWIN LAMP

D.L.O.R. 68% U.L.O.R 19%



## Accessories

DESCRIPTION	NUMBER		
	1200mm	1500mm	1800mm
Side screen attachment ●	KB 3474	KB 3475	KB 4066

● Suitable for single lamp luminaires only



## Spares

DESCRIPTION	NUMBER
Single lamp end caps	KB 4615
Twin lamp end caps	KB 4707

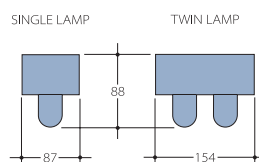
batten **KANBY 2**

General purpose batten luminaires

Classified IP20



- Steel end caps and body
- For general indoor commercial applications
- Side screen attachment available
- Maintained emergency or Autotest versions
- May be used with the Eco-System (suffix D types)



Range

SIZE (mm)	LAMP	NUMBER	LENGTH (mm)	FIXINGS	kg	STANDARD CIRCUIT	EMERGENCY CIRCUIT	AUTOTEST CIRCUIT
1200	36W T8 Single	<b>KB 4598</b>	1255	2 - BESA box holes on 610mm centres	3.3	<b>D-E-J-S</b>	<b>D-E-J</b>	<b>D-E-J</b>
	36W T8 Twin	<b>KB 4694</b>				<b>D-E-J-S</b>	<b>D-J</b>	<b>D-J</b>
1500	58W T8 Single	<b>KB 4597</b>	1557	As above	4.3	<b>D-E-J-S</b>	<b>D-E-J</b>	<b>D-E-J</b>
	58W T8 Twin	<b>KB 4693</b>				<b>D-E-J-S</b>	<b>D-J</b>	<b>D-J</b>
1800	70W T8 Single	<b>KB 6005</b>	1823	As above	4.7	<b>D-E-J-S</b>	<b>D-E-J</b>	<b>D-E-J</b>
	70W T8 Twin	<b>KB 6006</b>				<b>D-E-J-S</b>	<b>D-J</b>	<b>D-J</b>

**CIRCUIT** - add suffix required: **D** - high frequency regulating **E** - electronic start **J** - high frequency **S** - switch start e.g. **KB 4598D** etc.

**EMERGENCY VERSION** - prefix catalogue number with **'EKB'**.

**AUTOTEST VERSION** - prefix catalogue number with **'TKB'**.

Emergency and Autotest versions add 0.7kg to weights listed.

LAMPS MUST BE ORDERED SEPARATELY, SEE PAGE 75 FOR DETAILS