



Colour	4000K			
Lumen/M¹	1000	1500	2150 ⁴	3350 ⁵
Cyanosis Strip				
Watts/m	11	17	27	42
COI^{1,2,3}	0.94	0.94	0.94	0.94
Control	Non Dim · DALI · Organic Response · DSI · DMX · DMX-RDM · 0-10V · Switch Dim			
Optics	LEDoptek · microsphere			
Luminaire Length	Up to 5.8m in a single piece without joins. Joins are seamless and near invisible			
Incremental Length	100mm			

1. Other lumen outputs available on request from 200 Lumen/m to 4400 Lumen/m · 2. EMC Test to AS/NZS CISPR 15:2011 test report available on request
3. Appendix G of AS1680.2.5:1997 test report available on request · 4. Not available for ledstream-eco 16 · 5. Not available for ledstream series

KLIKLED® DOWNLIGHTS



KDL76 COI							
Optics				Reflector			
Beam Angle				FL	WFL	FL	WFL
LOR defined by optics				50	50	85	85
lm	W	mA	V	System Lumens			
1300	12.5	n/a	n/a	650	650	975	975
2000	20	n/a	n/a	1000	1000	1500	1500
3000	28	n/a	n/a	1500	1500	2250	2250

NFL - flood 50-69° · WFL - flood 70-90°

Colour	4000K
CRI	> 90
Binning	3 MacAdam step
Driver	Proprietary
Control	DALI · Organic Response · DSI · DMX · DMX-RDM · 0-10V · SWITCH DIM
Cut Out	76mm · Ceiling Mount
Weight	0.375kg

Due to ever changing LED technology the information in this brochure is open to change without notice. Please consult your Kliksystems Sales Office for more information.



cyanosis

LED linear
and downlight

LED LINEAR FEATURES

- NATA Tested KLIKTEK Cyanosis Observation Index (COI) of 0.94
- Lumen packages from 200 to 4400 Lumens per metre
- Fits all KLIK system profiles
- Dimmable
- 4000K

LED DOWNLIGHT FEATURES

- Low glare housing
- Lumen packages from 650 to 1800 lamp lumens output
- Fits many KLIK system profiles
- Ceiling mount available
- Dimmable
- 4000K



ARCHITECTURAL LED LIGHTING

**KLIKSYSTEMS
ARCHITECTURAL
LED LIGHTING**

is now available with a fully
NATA certified cyanosis
observation index lamp unit.

For use in hospitals, casualty
departments, medical centres
and laboratories.

DIMMING

Both linear LED and downlight
can be dimmed from 0 - 100%



**KLIKSYSTEMS
FIXTURE OPTIONS**

PC3 Laboratory Compliant
PC4 Laboratory Compliant
IP55 & IP65 ratings
Anti-vandal resistance
Organic Response

visual observation of the onset of cyanosis may be critical to a



Cyanosis: the bluish discolouration in the skin, which indicates that oxygen levels in the blood are dangerously depleted.

