



TNL0729-60 • TNL0729-80

LED STREET LIGHT – 60W & 80W

TNL0729 range is our latest low maintenance LED street light for residential areas, branch roads and carparks. It comes with excellent optical design and light distribution.

A photocell/daylight sensor is available on some models if this is desired.

This unit boasts a broad light distribution due to the dual LED chips angled optimally to get the most light spread from this unit.





City streets, pavements, squares, schools, parks, yards, residential areas, factories, carparks and any other places where lighting is needed.



TECHNICAL SPECIFICATIONS

Fixture/Part No.	TNL0729-60	TNL0729-80	
Input Voltage (V)	100-240V AC		
Power (W)	65	80	
Power Factor	≥0.95		
Colour Temperature (K)	4000K 5700K		
Luminous Flux (Im)	5200	6400	
Colour Rendering Index (Ra)	70		
IP Rating (IP)	IP65		
Working Environment	-30°C TO 45°C		
Weight	6.5kg		
Connector Size	60/50		
Dimensions	655x202x295mm		

CAT NO.	Photocell / Sensor	Supply Voltage	Current
TNL0729-60	YES	100-240V AC	0.26A*
TNL0729-60NS	NO	100-240V AC	0.26A*
TNL0729-80	YES	100-240V AC	0.35*
TNL0729-80NS	NO	100-240V AC	0.35*

(1) Universal mounting adapter 35 - 65mm available: Part #TNLSLPA

* Current Rating at 230V AC



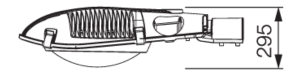


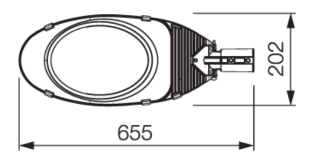
TNL0729-60 TNL0729-80

INSTALLATION OPTIONS

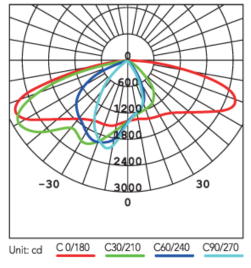


DIMENSIONS





PHOTOMETRICS



Average beam angle (50%): 158.6°

20 Neilpark Drive East Tamaki Auckland. NEW ZEALAND **phone: 64 9 272 5619**

