





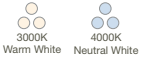

ProPoint™ Kontour

A highlighting linear façade luminaire delivering even radiance and long runs

The ProPoint™ Kontour series is an AC line powered dynamic accent luminaire designed to outline or highlight facades, walls, architectural borders and bridges. It is controllable via DMX512 and connected using a Data Injector which combines power and data into one simple daisy chain topology. Designed for maximum efficiency, the product achieves long run lengths of 1000ft / 305m on a single white power/data run at 277V¹. The ProPoint™ Kontour series offers a complete portfolio of solutions in RGBW, RGB, White, and single saturated colors with a diffused flat lens, or a rounded diffused lens. Designed for form and function, Kontour is available in 4 lengths to simplify installation and reduce costs – 1' / 300mm, 2' / 600mm, 4' / 1200mm, and 8' / 2400mm. ProPoint™ Kontour is also available in 2 widths – Narrow (1.8" / 46.5mm) at 4W per foot and Wide (3" / 75mm) at 5W per foot, giving design teams a greater arsenal to meet their vision. Kontour can be ordered in different resolutions and can be controlled either as 1PXL or multi-pixels, depending on project needs. The RGBW comes in full color RGB plus a 4000K white for color changing effects. White comes in 3000K and 4000K standard CCT, as well as 2200K, 2700K, 3500K, 5700K, 6500K, Red, Green, Blue, and Amber². All are available in 3 standard finishes – Gray RAL 7015, Black RAL 9005 and White RAL 9003. Traxon's ProPoint™ Kontour provides best in class linear highlighting performance with even radiance across the entire surface.



Technical Specifications & Options

		RGBW				RGB				White						
COLOR										 2200K, 2700K, 3500K, 5000K, 6500K, Red, Green, Blue, Amber available ²						
TECHNICAL SPECIFICATIONS																
Length	Width	Power Consumption	LUMINOUS FLUX		EFFICACY		LUMINOUS FLUX		EFFICACY		LUMINOUS FLUX				EFFICACY	
			Flat	Round	Flat	Round	Flat	Round	Flat	Round	3000K		4000K		Flat	Round
300mm (12")	Narrow 46.5mm (1.8")	4W	123lm	123lm	29lm/W	28lm/W	75lm	75lm	17lm/W	18lm/W	362lm	354lm	381lm	378lm	84lm/W (3000K)	86lm/W (3000K)
600mm (24")		8W	246lm	247lm			131lm	149lm			678lm	708lm	712lm	760lm		
1200mm (48")		16W	495lm	479lm			298lm	298lm			1365lm	1434lm	1461lm	1510lm		
2400mm (96")		32W	985lm	986lm			596lm	596lm			2790lm	2832lm	2935lm	3017lm		
300mm (12")	Wide 75mm (3")	5W	165lm	173lm	31lm/W	32lm/W	98lm	102lm	19lm/W	20lm/W	454lm	460lm	461lm	481lm	88lm/W (3000K)	93lm/W (4000K)
600mm (24")		10W	330lm	347lm			197lm	205lm			911lm	922lm	923lm	964lm		
1200mm (48")		20W	646lm	648lm			365lm	410lm			1774lm	1793lm	1849lm	1891lm		
2400mm (96")		40W	1329lm	1383lm			795lm	817lm			3637lm	3681lm	3701lm	3783lm		
BEAM ANGLE		 Diffused Flat Diffused Round														
ENVIRONMENT																
CERTIFICATIONS		cETLus or CE, FCC, RoHS, ASTM B117-16, ANSI C136.31 3G Vibration Rating, IK08 (in narrow size), IK07 (in wide size)														
INPUT VOLTAGE		120-277V _{AC} 50/60Hz														
OPERATING TEMPERATURE		-30°C to +55°C / -22°F to +131°F														
POWER FACTOR		≥ 0.9														
CONTROL		DMX512														

- 1000ft / 305m run at 277V possible with the Kontour Narrow (4W per foot). Please refer to Specification Sheet and Installation Guide for detailed daisy chain run lengths.¹
- No MOQ required. Please consult regional sales office for pricing and lead time.

Body Finishes:



Gray (RAL 7015)



Black (RAL 9005)



White (RAL 9003)

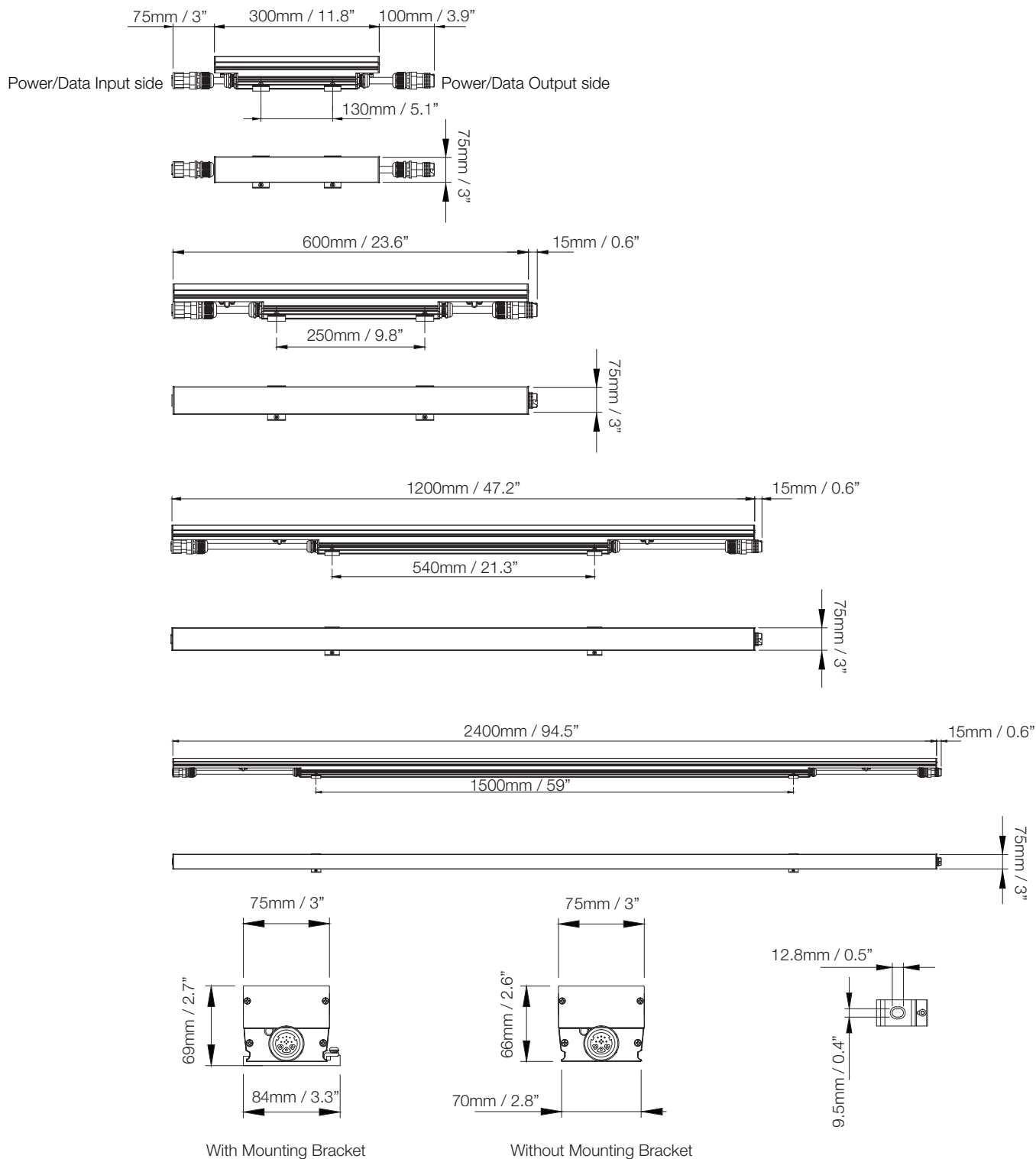
Our Brands

traxon e:cue

www.traxontechnologies.com | www.osram.us/traxon

OSRAM

Dimensions - ProPoint Kontour Wide Diffused Flat



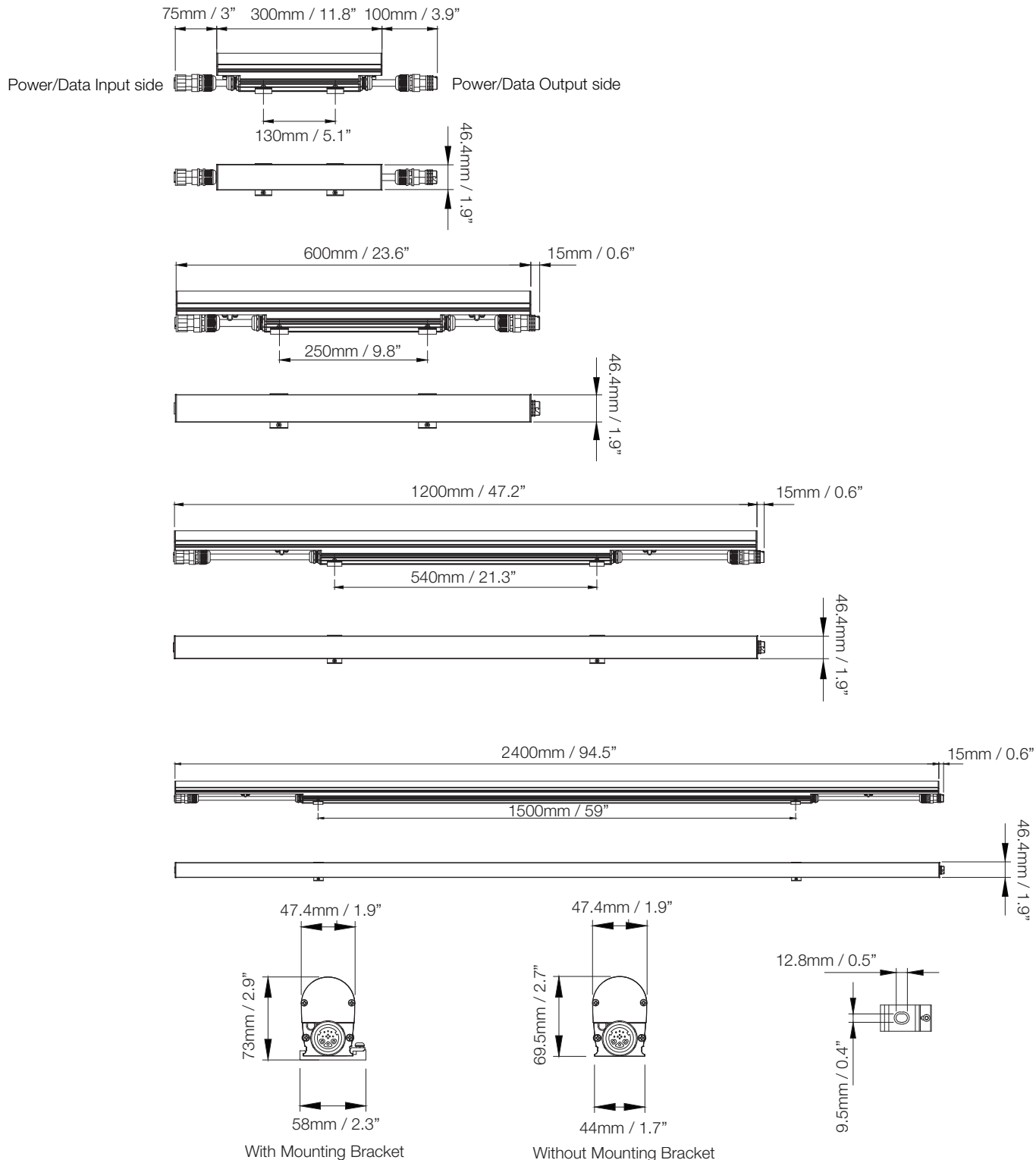
Our Brands

traxon e:cue

www.traxontechnologies.com | www.osram.us/traxon

OSRAM

Dimensions - ProPoint Kontour Narrow Diffused Round



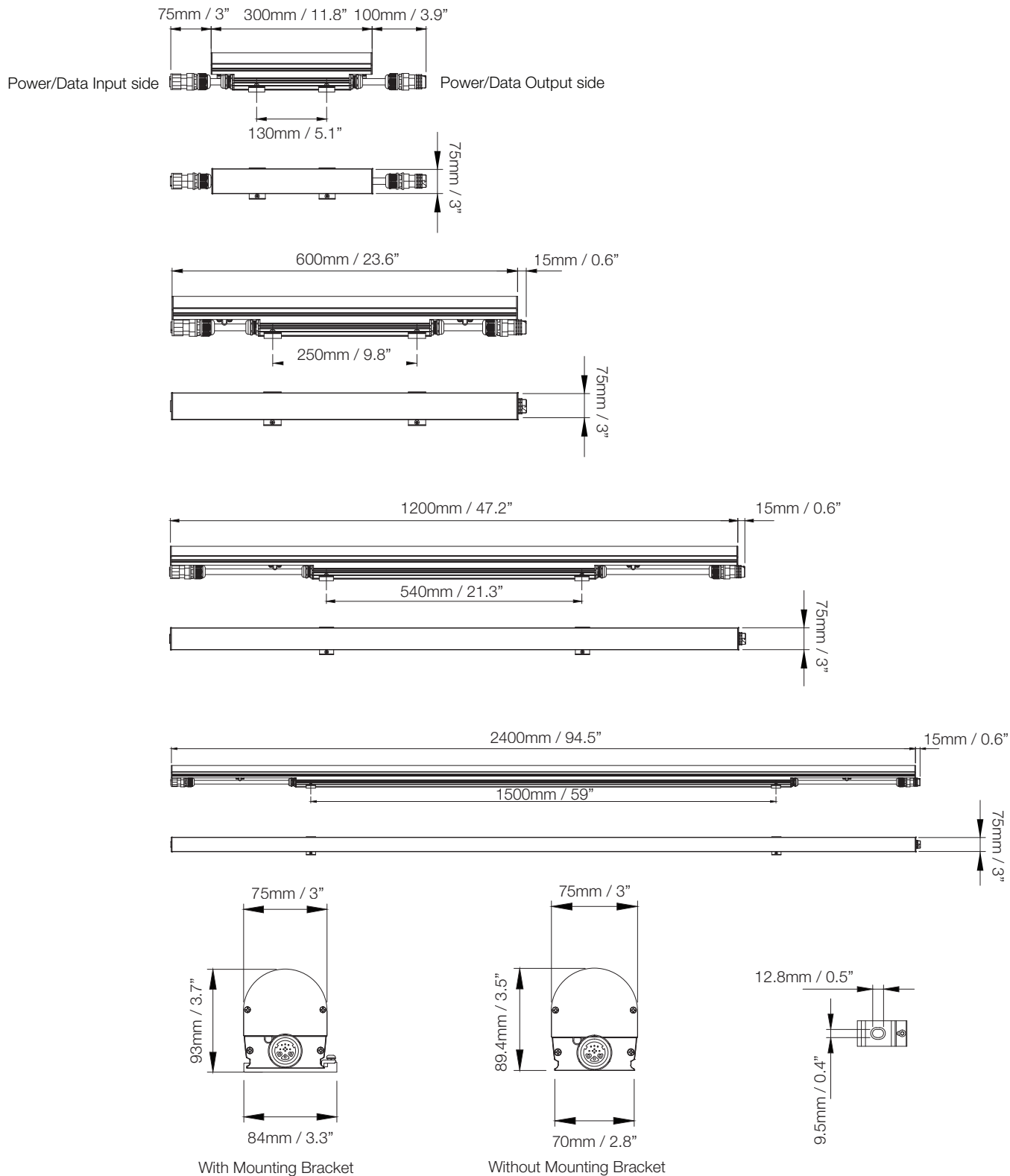
Our Brands

traxon e:cue

www.traxontechnologies.com | www.osram.us/traxon

OSRAM

Dimensions - ProPoint Kontour Wide Diffused Round



Our Brands

traxon e:cue

www.traxontechnologies.com | www.osram.us/traxon

© 2020 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS. ALL RIGHTS RESERVED. TRAXON™ AND TX CONNECT® ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

OSRAM