E-FRAMER TRIO / WASHER SURFACE MOUNTED

e-Framer is designed to contrast with the existing blocky floodlights and spotlights. The showcases are a compact high-performance tool that can host a multitude of optics which allows this product to be used in all kinds of Architectural and urban applications.

e-Framer product blend smoothly within its environment. In spite the compact design of e-Framer can host different optics to serve different lighting situations.

This product can be mounted vertically or horizontally allowing designers to illuminate horizontal, sloped, and vertical surfaces alike.

Product Features:

- Homogeneous color mixing within one reflector
- IP 66
- Different optics serving different type of light distribution













Application: Washer

Body Material: Extruded aluminium

Installation

Operating Temperature: $-10 \text{ to } 50^{\circ}\text{C}$

Optics

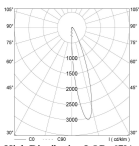
Optic Type: Metallized Faceted Reflectors

Electrical equipment

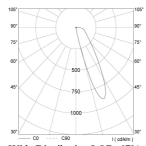
Mains Voltage: 220–240 VAC 50/60 Hz

Control Gear Efficacy: > 85%

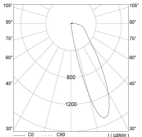
Polar Curves



High Distribution LOR: 67%

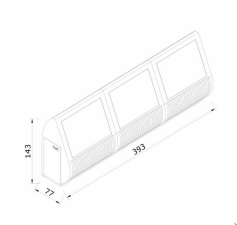


Wide Distribution LOR: 67%



Square Distribution LOR: 67%





E-FRAMER / WASHERSURFACE MOUNTED

Code Index:

<u>E F</u>	I	<u>O S M</u>	<u>W</u> <u>S</u>			-	<u>6 6</u>	_
Family	Product	Mounting	Optic	Light Distribution	CRI/CCT & Power	Control	IP	Body Finish
				HD	827A1	C		В
				SD	827A2	D		w
				WD	827A3	E		G
					830A1			
					830A2			
					830A3			
					840A1			
					840A2			
					840A3			
			1	1.4				

Family	Product	Mounting	Optic	Light Distribution
EF e-Framer	T Trio	OSM Surface Mounted	WS Washer	HD High Distribution
				SD Square Distributio
				WD Wide Distribution

CRI/CCT & Power				Control	IP	Body Finish	
		LED Load	initial Lumen	C Non-dimmable	66 IP66	В	Black
80-	827A1:	36 W	4180 lm	D DALI Dimmable		w	White
2700	827A2:	54 W	5100 lm	E 1−10V Dimmable		G	Gray
80-	830A1:	36 W	4350 lm				
3000	830A2:	54 W	5310 lm				
80-	840A1:	36 W	4570 lm				
4000	840A2:	54 W	5580 lm				



