

UML

LED NARROW TROFFER

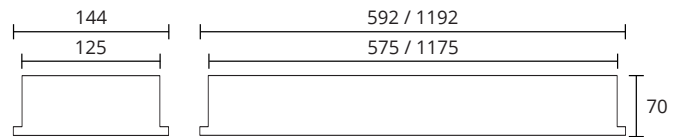


Key Features

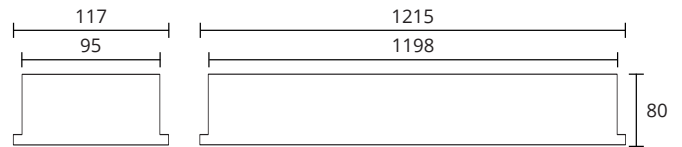
- L80 B10.
- Rated 70,000 hours.
- CRI>80.
- Low profile architectural LED luminaire.
- Available in T-Bar recessed (38mm standard T-Bar), plaster recessed, surface mount, suspended.
- High CRI available upon request.
- Clinical observation available upon request.
- Integrated sensor available.
- Casambi options.

Dimensions

UML



UMLN



Technical Information

Configurations	Non Dim System wattage	Combined Board Output (lm)	Dimensions (mm)
1x08W	10.6	1220	592
2x08W	22.20	2440	592 & 1192
4x08W	38.10	4880	1192
1x14W	17.62	2200	592
2x14W	34.34	4400	592 & 1192
4x14W	68.52	8800	1192

Code

UML-TB/4X08/12/LO/40/N

Product Series		Mounting		# of boards		Wattage of boards		Nominal Dimensions		Diffuser Type		CCT		Driver	
UML	UML Standard	TB	T-bar	1	1 Board	08	8W	06	600	LO	White Acrylic	30	3000K	ND	Non Dim
UMLN	UML Narrow	PB	Plaster	2	2 Board	14	14W	12	1200	MP	Microprism	40	4000K	DALI	DALI Dim
UMLN44	UML Narrow IP44	SM	Surface Mount	4	4 Board									SD	Switch Dim
														DSI	DSI Dim
														CAS	Casambi

Specifications subject to change without notice

