



TruGroove recessed micro

TruGroove recessed micro asymmetric LED, 1000 Im/4ft, 3000/3500/4000K Direct, Flush MesoOptics Lens

TruGroove recessed micro asymmetric LED, 1000 lm/4ft, 3000/3500/4000K Direct, Flush MesoOptics Lens - 99.2 lm/W

TruGroove recessed micro delivers the perfect combination of slender aesthetic and lighting control, creating luminous environments with exceptional uniformity and wide row spacing from a 1.75" aperture continuous line-of light. An extended family and refined design are perfect for lighting any professional space.

Product data

General Information		Initial Performance (IEC Compliant)	
Lamp Source Code	LED	Luminaire Lumens	1000
Color Temperature	3000/3500/4000K	Efficacy	99.2 lm/W
CRI	80		
Photometric Distribution Type Asymmetric		Product Data	
Mounting	Recessed	Order product name	TruGroove recessed micro asymmetric LED, 1000 lm/4ft
			3000/3500/4000K Direct, Flush MesoOptics Lens
Operating and Electrical		Commercial Code	2308LxMQ
Luminaire Input Watts	9.7 W	Order code	2308LxMQ
Voltages	120/277/347 V	Catalog Number Description	TruGroove recessed micro asymmetric LED, 1000 lm/4ft
			3000/3500/4000K Direct, Flush MesoOptics Lens
Mechanical and Housing		Material Nr. (12NC)	LED04663
Shape	Linear		