

TruGroove Recessed

TruGroove Recessed Definition LED, 2200 lm/4ft, 3000/3500/4000K Direct, Regressed Silk Lens

TruGroove Recessed Definition LED, 2200 lm/4ft, 3000/3500/4000K Direct, Regressed Silk Lens - 98 lm/W

TruGroove Recessed delivers unrivaled performance and a truly innovative design – making a definitive statement in any architectural space. TruGroove Recessed corners provide endless opportunities for creative freedom with geometric patterns in walls and ceilings.

Product data

General Information		
Color Temperature	3000/3500/4000K	
CRI	80	
Photometric Distribution Type Direct		
Mounting	Recessed	
Operating and Electrical		
Luminaire Input Watts	20.5	
Voltages	120/277/347 V	
Mechanical and Housing		
Shape	Linear	
Initial Performance (IEC Compliant)		
Luminaire Lumens	2200	

Efficacy	98 lm/W
Product Data	
Order product name	TruGroove Recessed Definition LED, 2200 lm/4ft,
	3000/3500/4000K Direct, Regressed Silk Lens
Commercial Code	3900LxGM
Order code	3900LxGM
Catalog Number Description	TruGroove Recessed Definition LED, 2200 lm/4ft,
	3000/3500/4000K Direct, Regressed Silk Lens
Service / Spec Smart	-
Material Nr. (12NC)	LED04545

Datasheet, 2018, May 15 data subject to change