	Multi-Function (Exam / Ambient / Reading / Night Light)				Clear Polycarbonate Bottom Lens						Surface Mount Wall / Ceiling		
Click on product to learn more													
	ArcMed Patient Room Recessed	ArcMed Patient Room Narrow	Medical Ambient / Exam	ArcMed InDepth	FailSafe ArcMed Recessed	FailSafe Sealed Panel	FailSafe Sealed Narrow	Encounter Vandal	Sealed & Gasketed Indirect	FailSafe Downlight	Harmony Vandal Steel	FailSafe Wall LED	Multi-Purpose Wall
	APR	APN	MAE (w/door)	AID	FLR/FLR2	FSP	FSN	ENV	SGI	FLD4 & FLD6	HVSL8B	FWL	MWL
Polycarbonate Lens/ Thickness	0.250" max	0.250" max	0.100" max	0.250" max	0.375" max	0.375" max	0.250" max	0.250" max	0.375" max	0.375" max	0.135" max	0.250" max	0.125" max
Mounting	Recessed Grid, Drywall FramingKit for hard ceiling	Recessed Grid, Drywall Framing Kit for hard ceiling	Recessed Grid, Drywall Framing Kit for hard ceiling	Recessed Grid, Drywall Framing Kit for hard ceiling	Recessed Grid, Drywall Framing Kit for hard ceiling	Recessed Grid, Drywall Framing Kit for hard ceiling	Recessed Grid, Drywall Framing Kit for hard ceiling	Recessed Grid, Drywall Framing Kit for hard ceiling	Recessed Grid, Drywall Framing Kit for hard ceiling	Recessed Ceiling	Surface, Wall or Ceiling	Surface, Wall or Ceiling	Surface, Wall
Sizes / Lumen Ranges	2x2 up to 8,940 2x4 up to 21,000	Pair of 6" x 4' up to 8,400	2x2 up to 7,600 2x4 up to 15,000	2x2 up to 8,000 2x4 up to 9,000 1x4 up to 8,000	2x2 up to 6000 2x4 up to 10000 1x4 up to 8000	2x2 up to 4200 2x4 up to 6400 1x4 up to 4200	4' length up to 4,050 8' length up to 8,250 2' length up to 2,000	2x2 up to 4,300 2x4 up to 7,000 1x4 up to 4,300 1x2 up to 3,500	2x2 up to 5,500 2x4 up to 11,500 1x4 up to 6,600	6" downlight to 7,000 4" downlight to 4,000	4' length up to 14,300 2' length up to 7,150	4' length up to 6,000 2' length up to 3,000 18" length up to 1,675	4' length up to 6,600 up / 7,300 down
VividTune	Yes	Yes	-	Yes	-	-	-	-	-	-	-	-	Yes
Listing	Damp standard / Wet location in process	Damp standard / Wet location available	Damp Location standard	Damp standard / Wet available	Wet Location, High Abuse, Medical/ Cleanroom	Wet Location standard	Wet Location standard	Wet Location standard	Damp standard / Wet available	Wet Location standard	Damp Location standard	Damp Location standard	Damp Location standard
IP	Testing in process	IP65	-	IP65 available	IP65 & IP66 available	IP65 & IP66 available	IP66 available	IP66	IP65 available	IP65	IP63	-	IP4X
NSF	-	Yes	-	Yes	-	Yes	Yes	Yes	-	Yes	-	-	-
ISO	-	-	-	IS05-8	ISO3-8	-	IS05-9	IS05-9	-	-	-	-	-
к	_	Testing in process	IK10 rating	IK10 with 0.25" Polycarbonate Lens	IK10 rating	IK10 with 0.25" Polycarbonate Lens	_	-	_	-	_	-	-
Ligature Resistant	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Anti-microbial Finish	-	Standard Anti-microbial	Available	Standard Matte White	_	Standard Matte White	Standard Matte White	Standard Matte White	Available	Available	Available	Aavailable	Available
Other	Used directly over the bed	Patient Control w/ Low Voltage Relay. Used in pairs, adjacent to the bed.	Extruded Aluminum or Steel Door	Multiple Regress Diffusers	Aluminum frame weld and ground	50°C Ambient Rating	Flex Assembly for Continuous Run	Continue Encounter theme into complex areas	Extruded Aluminum or Steel Door	Open or Enclosed, Polycarbonate Lens to 0.375° thick	Corner Mount Bracket, Corner Connectors available	Flush Tamper Proof Screws standard, separate Up/Down Chambers	0.125" Polycarbonate Lens, Uplight/Downlight, for protection



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Canada Sales 5925 McLaughlin Road

P: 905-501-3000

F: 905-501-3172

© 2024 Cooper Lighting Solutions All Rights Reserved Mississauga, Ontario L5R 1B8 Printed in USA Publication No. SB519069EN-web December 11, 2024 10:37 AM

Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners. Product availability, specifications, and compliances are subject to change without notice.