

SURFACED LED LIGHT FIXTURE

Body:

White (black) painted metal sheet

PC reflector + clear PMMA lenses

B50 - white reflector with lenses 50°

B80 - white reflector with lenses 80°

C50 - black reflector with lenses 50°

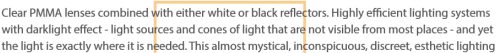
C80 - black reflector with lenses 80°

Version (body shape)

EPS...SS/44 - square 595x595mm, 4 LED modules

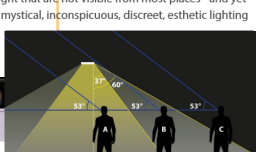
EPS...RM/44 - rectangle 1230x225mm,4 LED modules

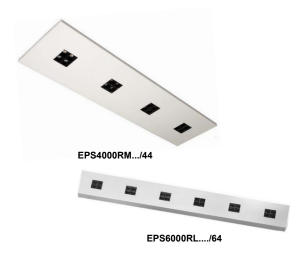
EPS...RL/64 - rectangle 1535x225mm, 6 LED modules



effect prevents bright artificial light areas from dominating the room and creates a natural

atmosphere.

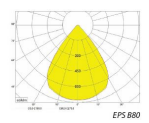


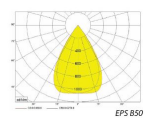


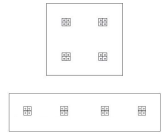


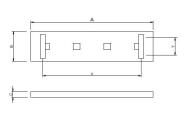


EPS	w	lm					v	V	1
		B50, B80	C50, C80	Α	В	C	Х	Y	kg
EPS3000SS/44	18	2750	2500	595	595	40	540	500	1,8
EPS4000SS /44	27	3900	3500						
EPS3000RM/44	18	2750	2500	1230 1535	225		1140	8	2,0
EPS4000RM/44	27	3900	3500						
EPS6000RL/64	44	6400	5800		225		1445	-	2,4



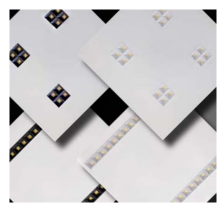












New generation panel, lens technology, light exactly where it is needed, up to 153lm/W, UGR <19 housing white, 60 ° narrow beam, 90 ° wide beams and asymmetrical optics, replaceable LED modules and drivers, ultra-flat, ultra-light, SMART LED













2200	2700	3000	4000	5700	6500	MIX	RGB	
×	0	0	•	0	0	0	×	•
ON OFF	1-10V	DALI	8	•	*	*	1	ENAS
•	0	0	0	0	0	0	×	0















Codes: EPS4000RM3BB80/44/ND

EPS	4000	RM	3	В	B80	/2	/44	/ND
Luminaire type	Light output	Body shape SS - square - 595x595mm RM - rectangle - 1236x225mm LM - rectangle - 1535x225mm	Color temperature 2=2700K, 3=3000K, 4=4000K, 5=5700K 6=6500K	Body color B – white body C – black body	Optic: B – white louvre C – black louvre 50 – narrow 50° 80 – wide 80°	Nr of LED modules	Nrof LED modules	Driver type: ND – no dimmable DALI – dimmable DALI

THE MANUFACTURER CONTINUES TO DEVELOP PRODUCTS THROUGHOUT THEIR LIFETIME. THEREFORE, THE COMPANY RESERVES THE RIGHT TO MODIFY MATERIALS, COMPONENTS, AND TECHNICAL PARAMETERS WITHOUT NOTICE. LUMINOUS OUTPUT AND ELECTRICAL LOAD HAVE AN INITIAL TOLERANCE OF +/- 10 % FROM NOMINAL. FAILURE OF ONE LED LIGHT POINT WITHIN A LUMINAIRE DOES NOT IMPAIR FUNCTIONAL PERFORMANCE AND SO IS NOT CLASSIFIED AS REASON FOR COMPAINIT.