



TYPE		REMO 80	
	e LED	TYPE	CODE
	e ² LED	6W e LED 400 lm* 13W e ² LED 900 lm* 9W e LED 800 lm* 20W e ² LED 1350 lm* 12W e LED 800 lm* 26W e ² LED 1800 lm* 24W e LED 1600 lm* 53W e ² LED 3600 lm*	L (MM) 692 692 892 892 1192 1192 2364 2364
		TYPE	CODE
		1x14/24W T16 1x21/39W T16 1x28/54W T16 1x35/49/80W T16 2x1x28/54W T16 offset 2x1x28/54W T16 2x1x28/54W T16	L (MM) 692 892 1192 1492 2250 2364 2364

MOUNTING	
	057-1 ceiling mounted
	2 2000mm cable suspension

REFLECTOR	
	057-0 without reflector
	1 with reflector (not for louver)
I for increase in efficiency see diagram	

LED COLOUR TEMPERATURE	
	057-5 3000K
	6 4000K
* Luminous Flux (microprismatic)	

CONTROL	
	057-1 non dimmable
	2 DIM 1-10V
	3 DIM DALI
	5 push-button (only for LED)

COLOUR	
	057-7 white
	8 black

LIGHT OPTIC COVER	
	057-O opal
	C clear linear prismatic
	P microprismatic
	L louver (only for T16)

E
 Housing made of rounded, extruded aluminium
 Surface white or black powder coating
 Rounded end cap made of aluminium
 Satined, clear or microprismatic PMMA-cover and dark louver
 Version with highly efficient reflector for an improved efficiency
 Highly efficient LEDs with high CRI
 T16 DALI ballast with additional touch dimming via push button
 Adjustable cable suspension or direct mounting, toolless adjustment

ESP
 Perfil redondeado de aluminio extrudido
 Superficie con barniz estructurado blanco o negro
 Tapa final de aluminio con esquinas redondeadas
 Tapa PMMA satinada, clara o micro estructurada así como Darklight
 Versión con reflector de alta eficiencia para un rendimiento eficaz
 LED de alta eficiencia con alta reproducción cromática
 Balastro para T16 con DALI con función Touch-DIM adicional
 Montaje directo o suspensión reajutable en altura sin herramientas

RU
 Круглый корпус из алюминия
 Поверхность: белая или черная порошковая окраска
 Полукруглые заглушки из алюминия
 Рассеиватели: прозрачный, микропризматический, PMMA либо зеркальная решетка
 Доступен рефлектор с повышенной светоотдачей
 Энергоэффективные LED с высоким индексом цветопередачи
 T16 DALI балласт с доп. функцией димирования через кнопку
 Регулируемый подвес или в потолочной версии исполнения

TECHNICAL DATA			
LOR LIGHT OUTPUT RATIO (REMO 80 12W e LED)		REMO 80 12W e LED (Microprismatic)	
η %	OPAL LP MP	Im/m	X=4H Y=8H S=0,25H
90		760	Reflection factors 0,7/0,5/0,2
80		600	UGR Reflection factors 0,7/0,5/0,2
70		440	UGR transversal <22
60			UGR axial <19
50			UGR 65° < 3000 cd/m² <19
40			Light output ratio 79%
			ULOR ± 0%
			DLOR ↓ 100%
LOR LIGHT OUTPUT RATIO (REMO 80 26W e² LED)		REMO 80 26W e² LED (Microprismatic)	
η %	OPAL LP MP	Im/m	X=4H Y=8H S=0,25H
90		1700	Reflection factors 0,7/0,5/0,2
80		1350	UGR Reflection factors <22
70		1000	UGR transversal <22
60			UGR axial <22
50			Light output ratio 79%
40			ULOR ± 0%
			DLOR ↓ 100%
LOR LIGHT OUTPUT RATIO (REMO 80 1x28W T16)		REMO 80 1x28W T16 + Refl. (Microprismatic)	
η %	OPAL LP MP	Im/m	X=4H Y=8H S=0,25H
90		2020	Reflection factors 0,7/0,5/0,2
80		1550	UGR Reflection factors <22
70		1080	UGR transversal <22
60			UGR axial <22
50			Light output ratio 72%
40			ULOR ± 0%
			DLOR ↓ 100%