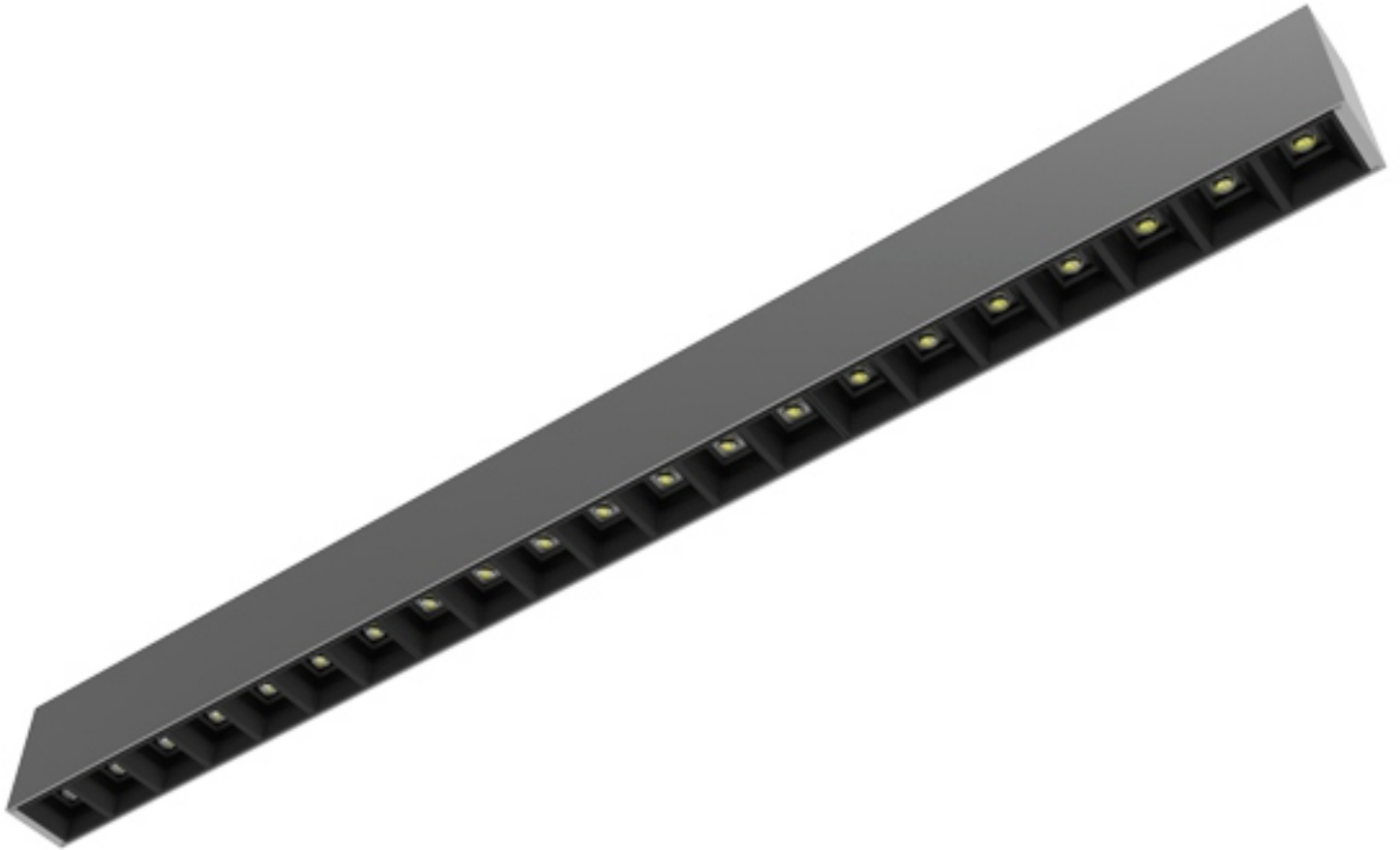


MN 50 LASER SYSTEM



CRI
 ≥ 80



UGR < 19






IP-20


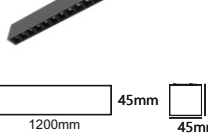


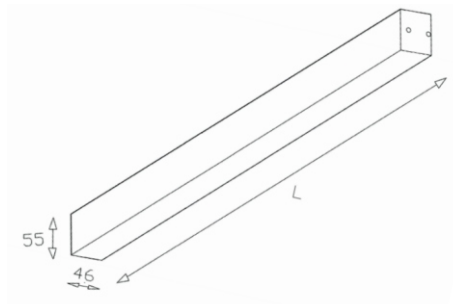
SMD

DALI

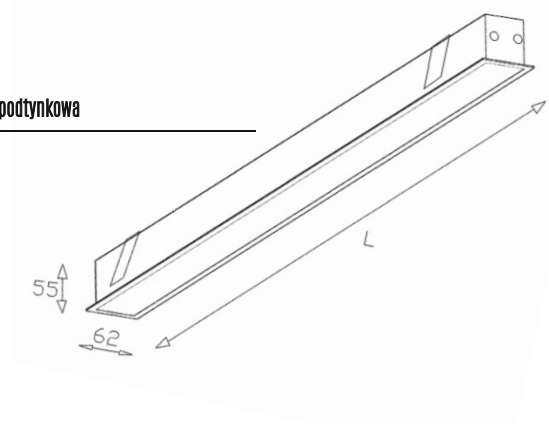
MN 50 LASER SYSTEM

 Biały / White
  Czarny / Black
  Szary / Gray

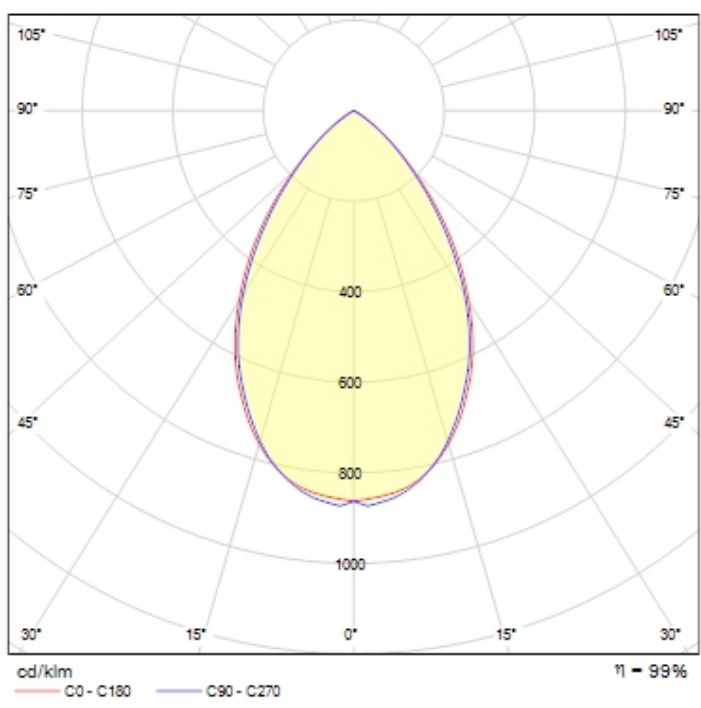
Symbol	W	lm	Optic
	3000K- CRI 80		
	SMD	32W	4400
	4000K- CRI 80		
	SMD	32W	4400



Wersja podtynkowa



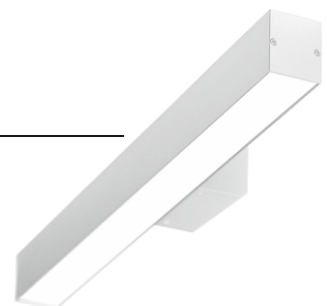
Krzywa rozsyłu światłości



MN 50 STRUCTURAL LASER



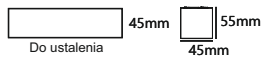
Opcjonalne mocowanie kinkietowe



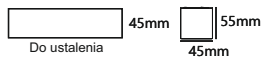
MN 50 STRUCTURAL LASER CE

Biały / White
 Czarny / Black
 Szary / Gray

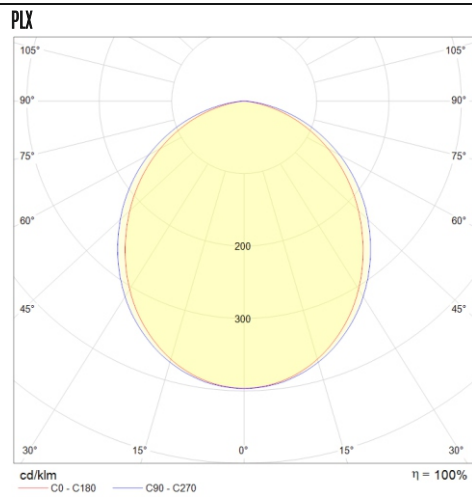
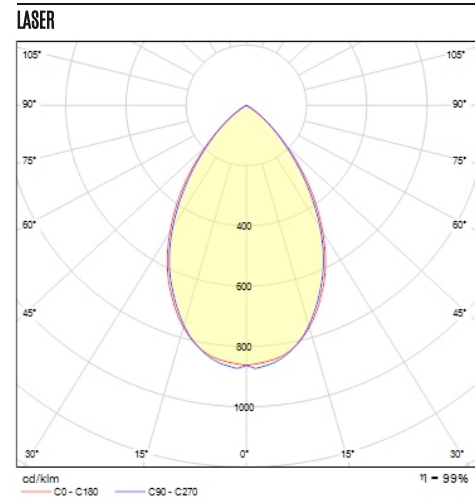
Symbol	W	lm	Optic
LASER			
3000K - CRI 80			
SMD	10W/m	1100/m	
4000K - CRI 80			
SMD	10W/m	1100/m	



Symbol	W	lm	Optic
LASER			
3000K - CRI 80			
SMD	10W/m	1100/m	
4000K - CRI 80			
SMD	10W/m	1100/m	



Krzywa rozsyłu światłości






MN 50 STRUCTURAL LASER

AG LIGHT GROUP



MN 50 STRUCTURAL LASER

AG LIGHT GROUP

 Biały / White  Czarny / Black  Szary / Gray



Symbol	W	lm	Optic	Symbol	W	lm	Optic
2700K- CRI 80				4000K- CRI 80			
SMD	2x1W	2x123lm/W	10°/24°/38°	SMD	2x1W	2x123lm/W	10°/24°/38°
3000K- CRI 80				RGBWW- CRI 80			
SMD	2x1W	2x123lm/W	10°/24°/38°	SMD	2x1W	2x123lm/W	10°/24°/38°