






Kanlux OFIS S LED est une gamme de luminaires fabriqués dans l'usine Kanlux. Ils sont une combinaison parfaite d'un éclairage efficace et d'un design moderne. Ils disposent d'un large éventail de paramètres permettant l'adaptation optimale aux besoins du client et la polyvalence des applications. Le fait d'équiper le luminaire d'une électronique de commande (système DALI, CASAMBI ready) permet une gestion intelligente de l'éclairage dans n'importe quel bâtiment.




















- Une garantie de 5 ans accordée conformément aux termes de la déclaration de garantie disponible sur le site d'Internet













 220-240 AC	 50	 ≥30000	 50000	 ≤ 3x Nachdam	 80	 SMD
 DALI	 IP 20	 5÷25	 5÷25			
 0,5÷2,5	 0,5m					



OSD MPRM B P1

							
OSD 40W-830-MPRM-B-P1	36392	40	4100	3000	mikropryzmatyczny typu M	100	noir
OSD 40W-830-MPRM-B-P3	36393	40	4000	3000	mikropryzmatyczny typu M	100	noir
OSD 40W-830-MPRM-W-P1	36396	40	4200	3000	mikropryzmatyczny typu M	100	blanc
OSD 40W-830-MPRM-W-P3	36397	40	4100	3000	mikropryzmatyczny typu M	100	blanc
OSD 40W-840-MPRM-B-P1	36400	40	4300	3000	mikropryzmatyczny typu M	100	noir
OSD 40W-840-MPRM-B-P3	36401	40	4400	4000	mikropryzmatyczny typu M	100	noir
OSD 40W-840-MPRM-W-P1	32828	40	4600	4000	mikropryzmatyczny typu M	100	blanc
OSD 40W-840-MPRM-W-P3	36404	40	4500	4000	mikropryzmatyczny typu M	100	blanc



OSD MPRM B P1



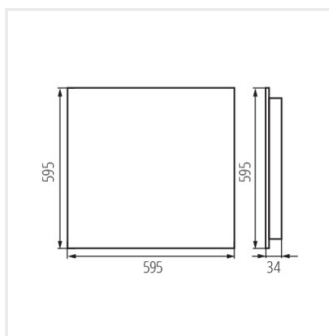
OSD MPRM B P3



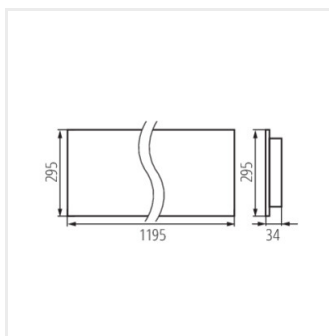
OSD MPRM W P1



OSD MPRM W P3



OSD MPRM P1



OSD MPRM P3

Date of issue: 25.09.2025, 12:20

Nous nous réservons le droit d'apporter toute modification technique sans information préalable. Les données de ce contenu ne sont pas juridiquement contraignantes.

Photométrie : Résultats obtenus en testant un échantillon déterminé.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com