











Kanlux

Kanlux ALER-N



<div><div>[V]</div><div>220-240 AC</div></div>	<div><div>[Hz]</div><div>50</div></div>	<div><div>IP</div><div>65</div></div>	<div></div>	<div><div></div></div>	<div><div> [lx]</div><div>3-2000</div></div>	<div><div> °C</div><div>-20÷40</div></div>
<div></div>	<div><div> [mm²]</div><div>0,75÷1,5</div></div>	<div></div>	<div></div>	<div></div>	<div></div>	



ALER N-B/B

			SENSOR 		
[VA]		[°]		[s] - [min]	[m]

ALER N-B/B	23457	1200	mural	120	PIR	10-15	max 10
ALER N-W	37362	1200	mural	120	PIR	10-15	max 12
ALER N-B	37363	1200	mural	120	PIR	10-15	max 12



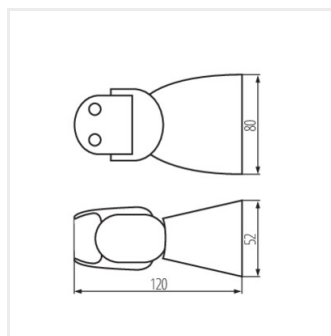
ALER N-B/B



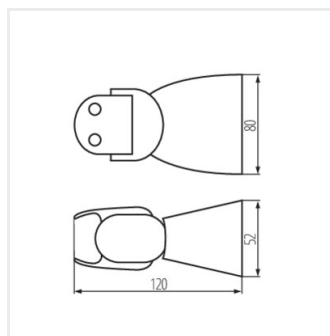
ALER N-W



ALER N-B



ALER N-B/B



ALER-N

DATE OF ISSUE: 17.03.2023, 09:15

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