


















# Kanlux

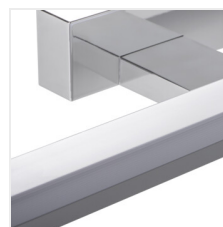


## Kanlux ASTEN LED IP44

Kanlux ASTEN LED ist eine LED-Wandleuchte, die in Schlafzimmern, Umkleidekabinen, aber auch (dank IP 44) in Räumen mit hoher Luftfeuchtigkeit eingesetzt wird. Ohne weiteres können wir sie über dem Badezimmerspiegel montieren. Die Lampe verfügt über integrierte Lichtquellen auf Basis von SMD-LEDs, deren Lebensdauer mindestens 25.000 Stunden beträgt.

**IP  
44**

 [V] 220-240 AC	 [Hz] 50	 [°] X120/Y105	 ≥15000	 [h] 25000	 Ra 80
 SMD			<b>IP</b> 44		 5÷30
	 [mm²] 0,75÷1,5		 0,1m		
					



ASTEN LED IP44 8W-NW



ASTEN LED IP44 8W-NW	<a href="#">26680</a>	8	chrom	660	4000
ASTEN LED IP44 12W-NW	<a href="#">26681</a>	12	chrom	1010	4000
ASTEN LED IP44 15W-NW	<a href="#">26682</a>	15	chrom	1340	4000
ASTEN IP44 8W-NW-B	<a href="#">26683</a>	8	schwarz	590	4000
ASTEN IP44 12W-NW-B	<a href="#">26684</a>	12	schwarz	910	4000
ASTEN IP44 15W-NW-B	<a href="#">26685</a>	15	schwarz	1230	4000
ASTEN IP44 8W-NW-W	<a href="#">26686</a>	8	weiß	690	4000
ASTEN IP44 12W-NW-W	<a href="#">26687</a>	12	weiß	1070	4000
ASTEN IP44 15W-NW-W	<a href="#">26688</a>	15	weiß	1450	4000



ASTEN LED IP44 8W-NW



ASTEN LED IP44 12W-NW



ASTEN LED IP44 15W-NW



ASTEN IP44 8W-NW-B



ASTEN IP44 12W-NW-B



ASTEN IP44 15W-NW-B



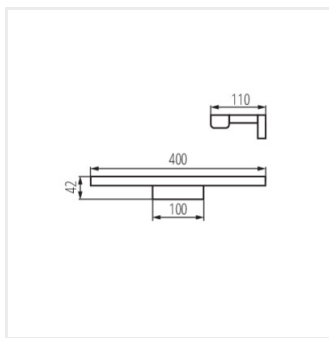
ASTEN IP44 8W-NW-W



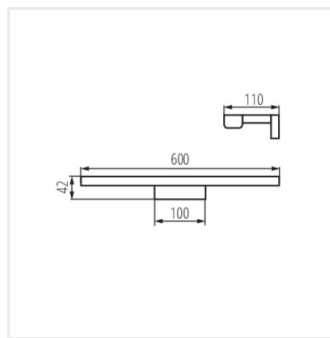
ASTEN IP44 12W-NW-W



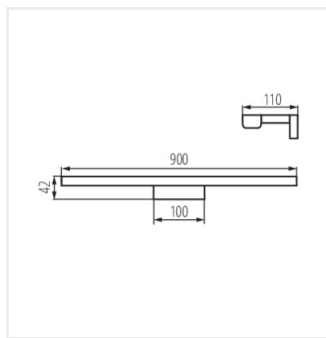
ASTEN IP44 15W-NW-W



ASTEN LED IP44 8W



ASTEN LED IP44 12W



ASTEN LED IP44 15W

Erstellt am: 20.05.2025, 08:20

Technische Änderungen vorbehalten. Die in diesem Material enthaltenen Daten sind nicht rechtsverbindlich.

Photometrie: Ergebnisse aus der Untersuchung einer bestimmten Probe.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland [kanlux@kanlux.com](mailto:kanlux@kanlux.com)

