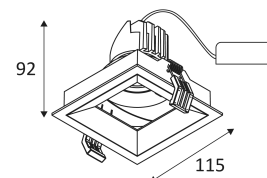

























# LENA POWER

- Vierkante richtbare inbouwspot.
- Anti-verblindings reflector.
- Bevestiging met veren.
- Met externe dimbare omvormer (DALI versies : omvormer met push-dim functie).



CODE	KLEUR	MATERIAAL	AC	DC	LED	T° (K)	LED Lumen	System Lumen	α
<b>DIMBAAR FASE AFSNIJDING</b>									
DO401SW05	MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	784 Lm	15°
DO401SW30	MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	784 Lm	15°
DO401WW05	MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	941 Lm	15°
DO401WW30	MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	941 Lm	15°
DO401NW05	MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	993 Lm	15°
DO401NW30	MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	993 Lm	15°
DO402SW05	MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	688 Lm	30°
DO402SW30	MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	688 Lm	30°
DO402WW05	MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	862 Lm	30°
DO402WW30	MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	862 Lm	30°
DO402NW05	MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	887 Lm	30°
DO402NW30	MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	887 Lm	30°
DO403SW05	MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	807 Lm	50°

CODE	KLEUR	MATERIAAL	AC	DC	LED	T° (K)	LED Lumen	System Lumen	α
<b>DIMBAAR FASE AFSNIJDING</b>									
DO403SW30	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	807 Lm	50°
DO403WW05	 MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	996 Lm	50°
DO403WW30	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	996 Lm	50°
DO403NW05	 MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	1010 Lm	50°
DO403NW30	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	1010 Lm	50°
<b>DALI DIMBAAR</b>									
DO401SW05DA	 MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	784 Lm	15°
DO401SW30DA	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	784 Lm	15°
DO401WW05DA	 MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	941 Lm	15°
DO401WW30DA	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	941 Lm	15°
DO401NW05DA	 MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	993 Lm	15°
DO401NW30DA	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	993 Lm	15°
DO402SW05DA	 MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	688 Lm	30°
DO402SW30DA	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	688 Lm	30°
DO402WW05DA	 MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	862 Lm	30°
DO402WW30DA	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	862 Lm	30°
DO402NW05DA	 MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	887 Lm	30°
DO402NW30DA	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	887 Lm	30°
DO403SW05DA	 MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	807 Lm	50°
DO403SW30DA	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	2700K	1260 Lm	807 Lm	50°
DO403WW05DA	 MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	996 Lm	50°
DO403WW30DA	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	3000K	1300 Lm	996 Lm	50°
DO403NW05DA	 MAT ZWART	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	1010 Lm	50°
DO403NW30DA	 MAT WIT	GEGOTEN ALUMINIUM	AC 230V	DC 350mA 36V	13W	4000K	1340 Lm	1010 Lm	50°



MAT ZWART

MAT WIT



Inbouw Plafondmontage alleen.



Alleen voor binnengebruik.



Bescherming tegen het binnendringen van lichaam > 12mm en tegen verticaal vallende waterdruppels met een inclinatie van max. 60°.



Bescherming tegen een impact-energie van 0,20 Joule.



Product aangedreven door een laag voltage (SELV) die niet groter is dan 50V (AC RMS).



Vierkante doorboring om de lamp in te zetten. (102x102mm)












Verticale oriëntatie van het toestel mogelijk tot een maximum van 30°.



Horizontale oriëntatie van het toestel mogelijk tot een maximum van 355°.



CE gekeurd.

**BINNEN****SPOTS** CRI >90 LED  
L90B10  
50.000h UGR  
<19 RG1 850° De armatuur kan na de installatie niet bedekt worden, zelfs door een isolatie. Voeding inbegrepen. 350  
mA DIM 5 Fotometrische curve beschikbaar op de website: [www.indigo-lighting.com](http://www.indigo-lighting.com)