



	<b>&gt;80</b> CRI	<b>W</b> 3000 K	<b>N</b> 4000 K	<b>IP65</b> EN 60529	<b>230 V</b> 2014/35/UE	<b>50/60</b> Hz	<b>IK 09</b> EN 60668	<b>850°</b> EN 60695		<b>RG 0</b> EN 62471
<b>3</b> Kv				<b>08</b> BLACK METALLIZED	<b>5Y WARRANTY</b> 5% FAILURE RATE	<b>60.000 h</b> LED LIFETIME L90B10	<b>CAE</b> ON/OFF					

## EN

Aluminum plate body, shaped by laser cutting, painted with epoxy powders after phosphating. IP65 printed silicon optical unit. LED light source. Direct light emission.

## IT

Corpo in lastra di alluminio, sagomato mediante taglio laser, verniciato con polveri epossidiche previa fosfatazione. Gruppo ottico in silicone stampato IP65. Sorgente luminosa LED. Emissione diretta.

## FR

Corps en aluminium, feuille découpée au laser, peinture à base de poudre époxyde et traitement de surface No-Rinse. Groupe optique en silicone imprimé IP65. Source lumineuse LED. Emission directe

## ES

Cuerpo en chapa de aluminio, conformado por corte láser, barnizado con polvo epoxi previa fosfatación. Grupo óptico en silicona impresa IP65. Fuente de luz LED. Emisión directa

## DE

Körper aus Aluminiumplatte, durch Laserschneiden geformt, der nach der Phosphatierung mit Epoxidpulvern lackiert wurde. Optische Einheit aus gegossenem Silikon IP65. LED-Lichtquelle. Direkte Lichtemission

## RU

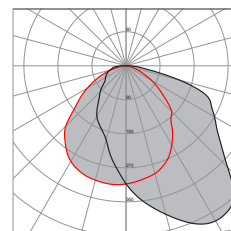
Корпус из алюминиевого листа, сформированного лазерной резкой, окрашенного эпоксидными порошками после фосфатирования. Литая силиконовая оптика с защитой IP65. Светодиодный источник света. Прямой поток света.

# AIRON



Code	Lm LED	Lm Out	Watt Out	Lm Watt Out	h
<b>KAR1400305W/N08</b>	1800	1320	11	> 120	500 mm
<b>KAR1400309W/N08</b>	1800	1320	11	> 120	900 mm

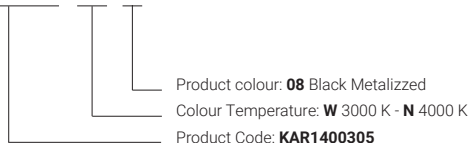
W/N= **W** (3000 K) | **N** (4000 K)



Lm Led/Lm Out:  
Standard - **N** (4000 K)  
-8% - **W** (3000 K)

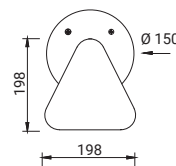
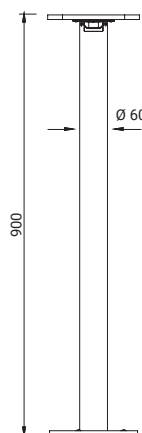
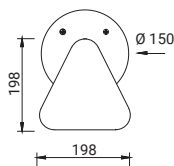
## Code

Code Ordering example: **KAR1400305** / **W/N** / **08**



## Mechanical Features

### DIMENSIONAL



WEIGHT (Kg)

AIRON 500: **3,5** - AIRON 900: **4,0**

MINIMUM AND MAXIMUM ENVIRONMENT TEMPERATURE (Ta)

**-20°C ~ +45°C**

## Applications

