



# NEXT GENERATION

NCC® 7" Bi-LED Headlight with light guide technology



## NCC® 7“ Bi-LED-Scheinwerfer

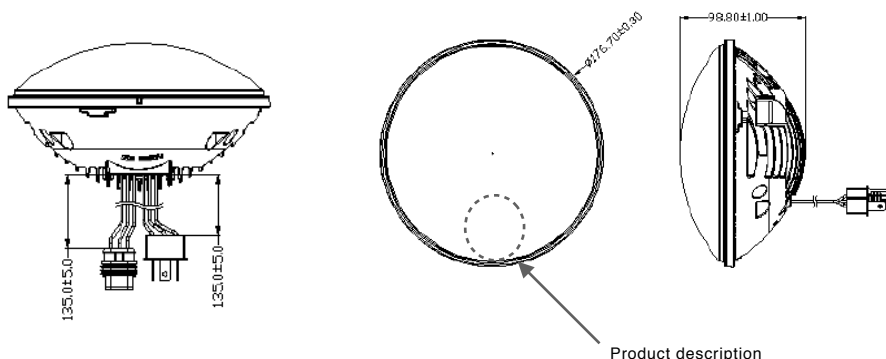
### 2. GENERATION

Innovative 7“ LED headlight of the **2nd generation** with LED low beam and high beam, LED daytime running light and position light in light guide technology. H4 connector for LED low beam and high beam. Available in chrome, black-chrome and black-matt. Versions for left-hand and right-hand drive available.

- 30.00 h lifetime for LED and electronic components
- Additional daytime running light in light guide technology with only 8 W consumption
- White illumination of the road, similar to xenon
- H4- connector for Plug & Play
- Standard 7“ fixing (PAR56)
- Smart installation depth
- 480 h salt spray test compliant
- Available in chrome, black-chrome or black-matt
- Homologation for ECE. SAE on request.
- There are different mounting kits available for Land Rover **Defender**, Mercedes **G-Klasse** and Jeep **Wrangler**



Technical data			
Type	M294		
Dimensions	177x99	mm	
Type of LED	Osram		
Voltage	12 and 24	V	
Power @ 12V	Low beam: 23 W High beam: 30.5 W Daytime running light: 7.9 W Position light: 0.9 W		
Weight	1030	g	
Homologation	ECE R7, R10, R87, R112		
Ventilation	Nitto Denko Air Cap		
Material housing	ADC		
Material outer lens	PC, hardened		
Specification	On request		
Temperature	-40°C - +80°C		
Cable and length	0.75	mm <sup>2</sup>	FLRY, l= 200 mm
Connector	H4 for headlight, Tyco/AMP Superseal for position light		
Description	Article number		
7“ Bi-LED headlight, chrome	7ZG2-AFTP-C (RHD: 7ZG2-AFTP-C-RHD)		
7“ Bi-LED headlight, black-chrome	7ZG2-AFTP-SC (RHD: 7ZG2-AFTP-SC-RHD)		
7“ Bi-LED headlight, black-matt	7ZG2-AFTP-SM (RHD: 7ZG2-AFTP-SM-RHD)		



Errors and omissions excepted. Date 08-2018