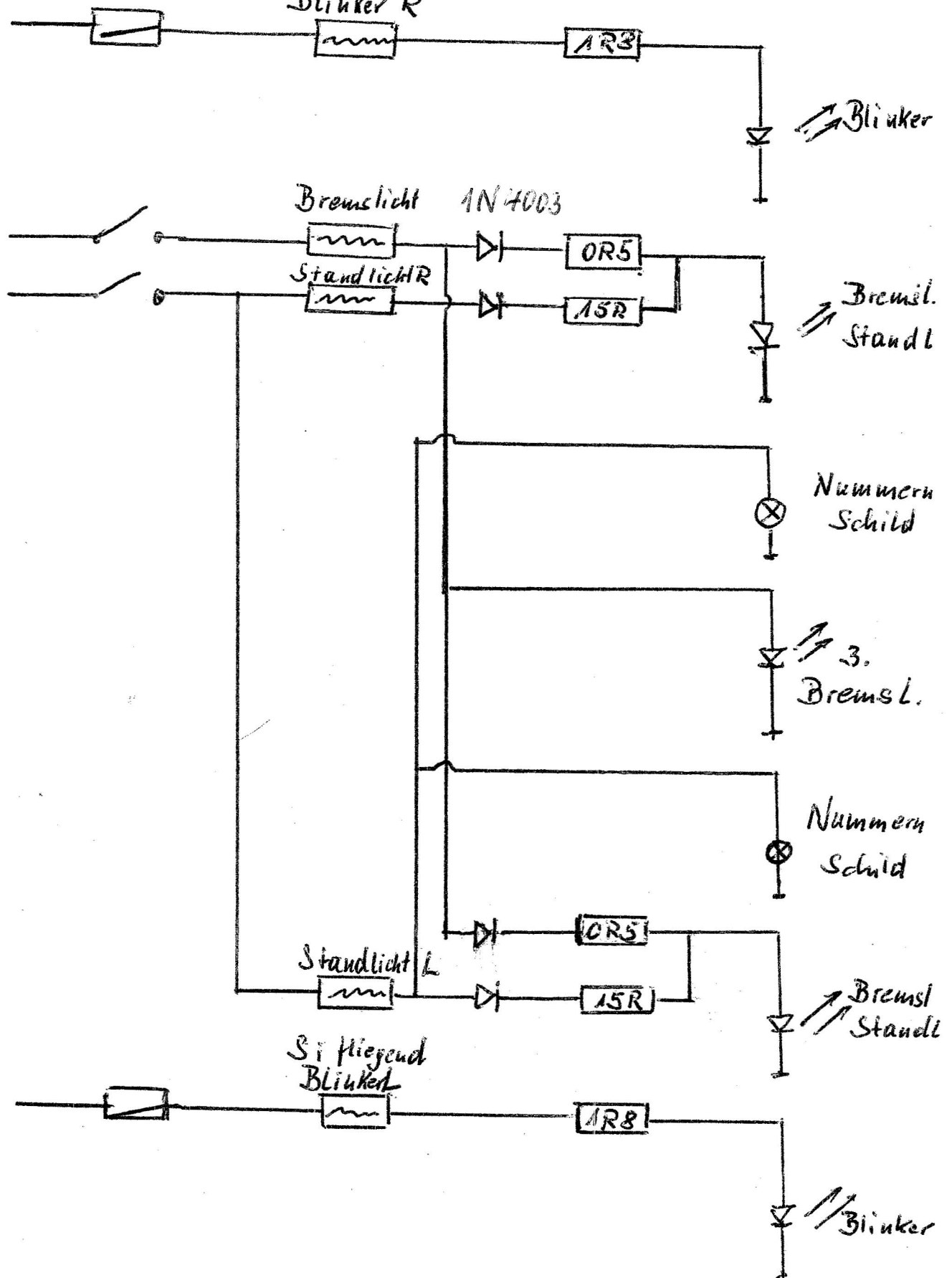
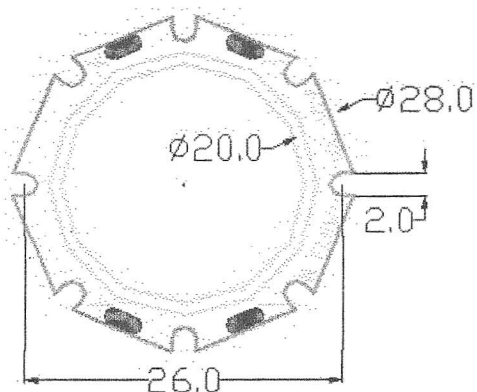


Leuchtdiode H10 WG NWS 10 W  
 796lm ; 700 mA ; 14 V  
 Si fliegend  
 Blinker R



Specification	Symbol	Middle Value	Unit
Voltage DC	VF	12,8	V
Current DC	IF	600	mA
Power	PD	8	W
Working Temperature	Tope	-30...60	°C
Store Temperature	Tsto	-30...80	°C
Temperature Bonding Point	Tj	85	°C
Temperature Ta=25 °C			

Specification	Symbol	Min	Mid	Max	Unit	
Voltage DC	VF	12	12,8	13	V	IF=600 mA
Cool Color Temperature ( COB-K-FLMW11-8W)	CCT	5500	6000	6500	K	IF=600 mA
Warm Color Temperature (COB-K-FLMW11-8W)	CCT	2700	3000	3300	K	IF=600 mA
Cool Color Luminous (COB-K-FLMW11-8W)	FLUX	/	600	/	lm	IF=600 mA
Warm Color luminous (COB-K-FLMW11-8W)	FLUX	/	560	/	lm	IF=600 mA
RA	CRI	/	78	/	%	IF=600 mA
Angel	2θ1/2	/	120	/	Deg	*
Temperature Ta=25 °C						



[Home](#) [Customer Login](#)Currencies: [US Dollar](#)

0 item(s) - \$0.00

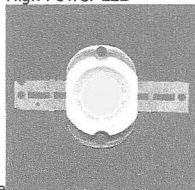


High Power LED

Product 24/34

[prev](#) [listing](#) [next](#)

5W High Power LED

[larger image](#)[larger image](#)**5W High Power LED****Starting at: ~~\$5.99~~ \$2.38****Save: 60% off**

Color: Red/Yellow/Green/Blue/White. Select the products you need. Make sure the product Model in your or you want.

Part Number	Chip			Lens Type	Vf(V)		Iv(Lm)	
	Material	Emitted Color	λD(nm)		Typ.	Max.	Min	Typ
LED-P5-D-Red	GaAlInP	Red	620-635	Water Clear	4.0	5.6	100	160
LED-P5-D-Yellow	GaAlInP	Yellow	580-595		4.0	5.6	100	160
LED-P5-D-Green	InGan	Green	500-535		6.0	7.6	240	320
LED-P5-D-Blue	InGan	Blue	460-475		6.0	7.6	40	100
LED-P5-D-White	InGan	White	3000-9000		6.0	7.6	320	360

**Forward current: 700mA****Internal connections: 2 serial and 2 parallel****Download the Datasheet : [High Power LED.pdf](#)**

- Model: LED-P5-D
- Shipping Weight: 15g
- Manufactured by: LED

Add to cart

[Add to cart](#)**Please Choose:**

- Color**
- ☐ Red ( +\$0.83 )
  - ☐ Yellow ( +\$0.83 )
  - ☐ Green ( +\$0.83 )
  - ☐ Blue
  - ☐ White
  - ☒ Warm White

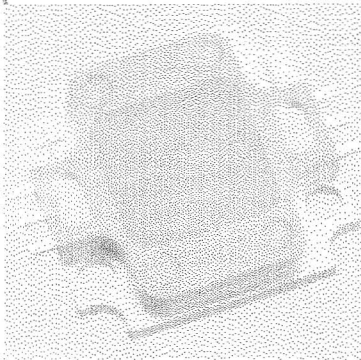
Qty Discounts New Price	
5-199	200+
\$2.38	\$2.25
* Discounts may vary based on options above	



reichelt elektronik GmbH & Co. KG  
Elektronikring 1  
26452 Sande Germany

Telefon: +49 (0)4422 955-333  
mail: [info@reichelt.de](mailto:info@reichelt.de)  
[www.reichelt.de](http://www.reichelt.de)

## LED H10WG NWS :: High Power 10W LED Modul 796 lm natur-weiß



Artikel-Nr.: LED H10WG NWS
14,95 €
<small>inkl. gesetzl. MwSt. zzgl. Versandkosten</small>
ab Lager®
Warengruppe: 1

### Allgemeines

Typ	LED-Modul
Technologie	GaN/GaN
Farbe	natur-weiß

### Ausführung

Ausführung	High Power
Abstrahlwinkel	120 °
Lichtstärke	796 lm
Wellenlänge	4000 K

### Elektrische Werte

Betriebsspannung	14 V
Gruppenstrom	700 mA
Leistung	10 W

### Maße

Länge	20 mm
Breite	20 mm
Höhe	3,15 mm

Volksbank Jever e. G. BLZ 282 622 54 IBAN: DE10 2826 2254 5044 5500 00

Kto. 50 44 55 00 00

Sparkasse BLZ 282 501 10 IBAN: DE36 2825 0110 0003 8161 62

Wilhelmshaven Kto. 00 03 81 61 62

Handelsregister: HRA 200654 Oldenburg USt-IdNr.: DE 259817039

Persönlich haftende Gesellschafterin: reichelt elektronik Verwaltungs-GmbH

• Sitz Sande • Amtsgericht Oldenburg, HRB 130281 • Geschäftsführer: Ulf Timmermann, Hermann Herzog, Friedel Grunwald

SWIFT: BIC:  
GENODEF1JEV

SWIFT: BIC:  
BRLADE21WHV

WEEE-Nr.: DE 58715331



Qualitätsmanagement  
zertifiziert nach ISO 9001