

Naité[®]

LED HEADLIGHT

CATALOGO GENERALE

GENERAL CATALOGUE

2026



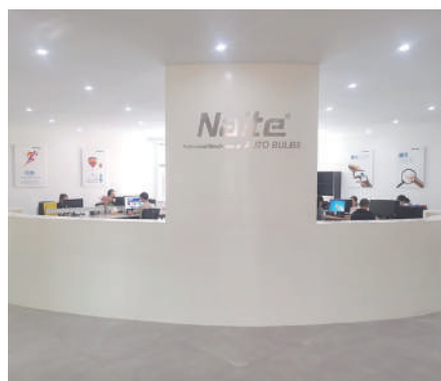
Welcome to NAITE

One-stop Automotive Lighting Bulbs

NAITE, a professional manufacturer of auto bulb which located in Haining, a beautiful city in the Yangtze River Delta, the most economically dynamic region in China.

Company specialize in Automotive Halogen Bulb since 2000, after decades of development and growth, the company has become a research and development, manufacturing, marketing and engineering services as one of the professional lighting enterprises, products involved in Halogen, Xenon, LED light series. And with strong technology, high quality, excellent After-sale service and reputation at domestic and abroad market.

NAITE has passed **ISO9001** and **TS16949** quality management system, **E-Mark** , **INMETRO**, **SASO** and other international product certification system, our bulbs exports all over the world and exports have been growing steadily at an annual rate of 30 percent. Domestic market to wholesale, e-commerce, retail and vehicle supporting sales channels, outlets cover all provinces.





All along, NAITE follows the development concept of good faith and win-win cooperation, adheres to the service tenet of quality and reputation first, is committed to providing customers with first-class products and services, and makes every effort to create higher value for customers.

Inherit excellence and create the future together. NAITE will continue to focus on customer needs, continue to research and innovate, strive to bring the world's most advanced design concepts and lighting technology to customers, and strive to become an excellent automotive lighting manufacturer in the world.



The main objective when developing the premium lamps is to effectively help in improving driving performance at night time or in poor visibility conditions, maximizing driver's visibility, reducing the risk of road accident.

NAITE put the quality of products and the renewal of production equipment in the first place, and took the lead in introducing all advanced production equipment from South Korea and Taiwan.

It is equipped with first-class testing equipment, employs senior light source engineers with decades of working experience, and cooperates with light source laboratories in many universities to carry out technology research and development and new product development. Relying on the support of strong technical force, we always maintain the competitiveness of technological innovation in the industry.



ISO 9001,
IATF 16949



ECE compliance,
homologation



ECE compliance,
homologation



Use of UV cut glass,
safe for use in plastic
headlights

Low beam/full beam  



H1 H3 H4 H7 H11 H13 H15 HB3 HB4 HB5 HIR2 H27/1 H27/2 P13W PSX26W R2



D1S D1R D2S D2R D3S D3R D4S D4R D5S D8S



C5W W5W

Mirror lamp outside 

Fog light 



H1 H3 H7 H11 HB3 HB4



W5W WY5W

Side indicator 

Front indicator 



W21W P21W PY21W H21W



C5W

Engine compartment light 



W3W W5W T4W R5W H6W

Parking/marker light 

Rear indicator



W16W WY16W W21W R10W RY10W P21W PY21W H21W



W21W P21W

Brake light



W5W T4W R5W R10W C5W

Number plate light



Brake/tail light



W21/5W P21/4W P21/5W



Tail light



W5W T4W R5W R10W C5W P21 P21/5W

Reversing light



W16W P21W P21/5W W21W W21/5W

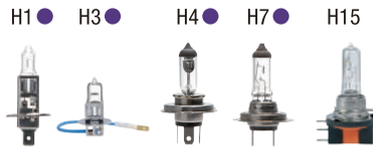
Rear Fog light



P21W P21/4W P21/5W W21W W21/5W

Naito[®]
Professional Manufacturer of **AUTO BULBS**

Low beam/full beam



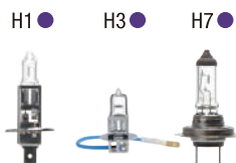
Parking/marker light



Indicator



Fog light



Side-marker light



W5W ● W3W T4W ● R5W ● C5W



Parking/marker light



W3W W5W ● T4W ● R5W ● R10W



Number plate light



W5W ● T4W ● R5W ● C5W



Indicator, brake, rear fog and reversing light lamps



P21W ● P21/5W ● H21W PY21W ● W5W



Naito®
Professional Manufacturer of **AUTO BULBS**

NAITE XENON BULBS



Naite xenon lamps generate up to 200% more brightness compared to the minimum legal standard-at impressive color temperatures,as well as significantly lower energy consumption and longer life than halogen lamps.Moreover, it's much closer to natural daylight.



NAITE XENON BULBS

Product Image	ECE Category	Range	Voltage	Wattage	Base	Lumen	Lifetime TC/B3
	NTX0001	D1S	85V	35W	PK32d-2	3200	3000/2000
	NTX001R	D1R	85V	35W	PK32d-3	2800	3000/2000

NAITE XENON BULBS

Product Image	Reference Number	ECE Category	Voltage	Wattage	Base	Lumen	Lifetime TC/B3
D2S 	NTX0002	D2S	12V	35W	P32d-2	3200	2500/1500
D2R 	NTX002R	D2R	85V	35W	P32d-3	2800	2500/1500
D3S 	NTX0003	D3S	42V	35W	PK32d-5	3200	3000/2000
D3R 	NTX0003R	D3R	42V	35W	PK32d-6	2800	3000/2000
D4S 	NTX0004	D4S	42V	35W	P32d-5	3200	3000/2000
D4R 	NTX0004R	D4R	42V	35W	P32d-6	2800	3000/2000
D5S 	NTX0005	D5S	12V	25W	PK32d-7	3200	3000/1500
D8S 	NTX0008	D8S	42V	25W	PK32d-1	2000	4000/2500

NAITE HALOGEN BULBS 12V/24V



Economical bulbs
Meet global standards
Provide comfort reliability and safety
The range which car drivers trust on
The best mixture of light output and reliability



NAITE HALOGEN BULBS

Product Image	Reference Number	ECE Category	Voltage	Wattage	Base	Lumen	Lifetime TC/B3
H1 	NT1001	H1	12V	55W	P14.5s	1550	800/350
	NT1002	H1	24V	70W	P14.5s	1550	800/300
	NT1001S	H1	12V	55W	P14.5s	1000	500/250
	NT1002S	H1	24V	70W	P14.5s	1550	400/200
	NT1101B	H1	12V	55W	P14.5s	1000	400/200

H3 	NT3001	H3	12V	55W	PK22s	1450	800/400
	NT3002	H3	24V	70W	PK22s	1750	700/500
	NT3001S	H3	12V	55W	PK22s	1450	700/300
	NT3002S	H3	24V	70W	PK22s	1450	600/400
	NT3101B	H3	12V	55W	PK22s	1450	600/400

H4 	NT4001	H4	12V	60/55W	P43t	1650/1000	1000/500
	NT4002	H4	24V	75/70W	P43t	1900/1200	600/250
	NT4001S	H4	12V	60/55W	P43t	1650/1000	500/250
	NT4002S	H4	24V	75/70W	P45t	1900/1200	500/250
	NT4101B	H4	12V	60/55W	P43t	1650/1000	500/250

H5 	NT5001	H5	12V	60/55W	P45t	1500	1000/500
	NT5002	H5	24V	75/70W	P45t	1750	600/250

NAITE HALOGEN BULBS

Product Image	Reference Number	ECE Category	Voltage	Wattage	Base	Lumen	Lifetime TC/B3
	R2 NTG4001	R2	12V	45/40W	P45t	450	1500/700
	NTG4002	R2	24V	45/40W	P45t	450	1500/700
 	H7 NT7001	H7	12V	55W	PX26d	1500	550/330
	NT7002	H7	24V	70W	PX26d	1750	400/200
	NT7001S	H7	12V	55W	PX26d	950	300/150
	NT7002S	H7	24V	70W	PX26d	950	400/200
	NT7101B	H7	12V	55W	PX26d	950	300/150
	H8 NT8001	H8	12V	35W	PGJ19-1	800	800/400
	H8B NT8001B	H8B	12V	35W	PGJY19-1	800	800/400
	H9 NT9001	H9	12V	65W	PGJ19-5	2100	300/150
	H9B NT9001B	H9B	12V	65W	PGJY19-5	2100	300/150
	H10 NT10001	H10	12V	42W	PY20d	1095	1200/600

NAITE HALOGEN BULBS

Product Image	Reference Number	ECE Category	Voltage	Wattage	Base	Lumen	Lifetime TC/B3	
	H11	NT11001	H11	12V	55W	PGJ19-2	1350	700/400
		NT11002	H11	24V	70W	PGJ19-2	1600	600/300
		NT11101B (BLUE)	H11	12V	55W	PGJ19-2	1350	700/400
	H11B	NT11001B	H11B	12V	55W	PGJY19-2	1350	700/400
	H12	NT12001	H12	12V	53W	PZ20d	1050	700/400
	H13	NT13001	H13	12V	60/55W	PJ26.4t	1700/1100	700/400
	H15	NT1501	H15	12V	15/55W	PGJ23T-1	260/1350	800/400
	H16	NT16001	H16	12V	19W	PGJ19-3	500	700/400
	HB1 9004	NT90041	HB1 9004	12V	65/45W	P29t	1200/700	320/150
	HB3 9005	NT90051	HB3 9005	12V	60W	P20d	1860	350/150

NAITE HALOGEN BULBS

Product Image	Reference Number	ECE Category	Voltage	Wattage	Base	Lumen	Lifetime TC/B3
	NT90051A	HB3A 9005XS	12V	60W	P20d	1860	350/150
	NT90052	HB4 9006	12V	51W	P22d	1095	900/400
	NT90052A	HB4A 9006XS	12V	51W	P22d	1095	900/400
	NT90071	HB5 9007	12V	60/55W	PX29t	1350/1000	320/150
	NT9012	HIR2 9012	12V	55W	PX22d	1875	900/400
	NT8801	880	12V	27W	PG13	477	900/400
	NT8811	881	12V	27W	PGJ13	477	900/400
	NTPSX24W	PSX24W	12V	24W	PG20/7	500	1500/700

NAITE HALOGEN BULBS

Product Image	Reference Number	ECE Category	Voltage	Wattage	Base	Lumen	Lifetime TC/B3	
	PS24W	NTPS24W	PS24W	12V	24W	PG20/3	500	1500/700
	PSY24W	NTPSY24W	PSY24W	12V	24W	PG20-4	600	1000/500
	PS19W	NTPS19W	PS19W	12V	19W	PG20/1	350	1500/700
	PW24W	NTPW24W	PW24W	12V	24W	WP3.3x14.5/3	350	1500/700
	P13W	NTP13W	P13W	12V	13W	PG18.5d-1	450	1500/700

NAITE HALOGEN BULBS

Product Image	Reference Number	ECE Category	Voltage	Wattage	Base	Lumen	Lifetime TC/B3
W1.2W 	NTM2001	W1.2W	12V	1.2W	W2x4.6d	440/35	1000/550
	NTM2002	W1.2W	24V	1.2W	W2x4.6d	440/35	1000/550
T10 	NTM3001	W5W	12V	5W	W2.1x9.5d	50	1000/350
	NTM3002	W5W	24V	5W	W2.1x9.5d	50	1000/350
T10 	NTM3001NB	W5W	12V	5W	W2.1x9.5d	50	1000/350
T10 	NTM3001A	WY5W	12V	5W	W2.1x9.5d	30	1000/350
	NTM3002A	WY5W	24V	5W	W2.1x9.5d	30	1000/350
T13 	NTM1301	T13	12V	10W	W2.1x9.5d	10	1000/350
	NTM1302	T13	12V	18W	W2.1x9.5d	10	1000/350
T13 	NTM1301A	T13	12V	10W	W2.1x9.5d	10	1000/350
T15 	NTM4002	W10W	12V	10W	W2.1x9.5d	125	1000/400
	NTM4001	W16W	12V	16W	W2.1x9.5d	310	1000/400
	NTM4003	W18W	12V	18W	W2.1x9.5d	125	1000/400
	NTM3005	W10W	24V	10W	W2.1x9.5d	125	1000/400
T15 	NTM4001A	WY16W	12V	16W	W2.1x9.5d	310	1000/400
	NTM4002A	WY10W	12V	10W	W2.1x9.5d	125	1000/400

NAITE MINIATURE BULBS

Product Image	Reference Number	ECE Category	Voltage	Wattage	Base	Lumen	Lifetime TC/B3	
	T4W	NTM7001	T4W	12V	4W	BA9s	450	1500/700
		NTM7002	T4W	24V	4W	BA9s	450	1500/700
	T16	NTM1001	R5W	12V	5W	BA15s	50	800/350
		NTM1002	R10W	12V	10W	BA15s	125	800/350
		NTM1005	R5W	24V	5W	BA15s	50	600/250
		NTM1006	R10W	24V	10W	BA15s	125	600/250
	T20	NTM5001	W21W	12V	21W	W3x16d	460	600/400
	T20	NTM5001A	WY21W	12V	21W	W3x16d	280	600/400
	T20	NTM5001NB	WY21W	12V	21W	W3x16d	280	600/400
	T20	NTM5002	W21/5W	12V	21/5W	W3x16q	440/35	1600/600
	T20	NTM5002NB	WY21/5W	12V	21/5W	W3x16q	320/35	1600/600
	T20	NTM5002A	WY21/5W	12V	21/5W	W3x16q	320/35	1600/600

NAITE MINIATURE BULBS

Product Image	Reference Number	ECE Category	Voltage	Wattage	Base	Lumen	Lifetime TC/B3
3156 	NTM3156	P27W	12V	27W	W2.5x16q	475	1000/600
3157 	NTM1101	P27/7W	12V	27/7W	W2.5x16q	475/36	1200/500
3157 	NTM3157	PY27/7W	12V	27/7W	W2.5x16q	280/21	1200/500
S25 	NTM6001	P21W	12V	21W	BA15s	460	500/250
	NTM6004	P21W	24V	21W	BA15s	460	400/200
S25 	NTM6003	PY21W	12V	21W	BAU15s	280	500/250
	NTM6007	PY21W	24V	21W	BAU15s	280	500/250
S25 	NTM6006	P21/4W	12V	21/4W	BAZ15d	440/15	1200/600
	NTM6001C	P21/4W	24V	21/4W	BAZ15d	440/15	1200/600
S25 	NTM6002	P21/5W	12V	21/5W	BAY15d	440/35	1000/550
	NTM6005	P21/5W	24V	21/5W	BAY15d	440/35	500/350
H6W 	NTM61001	H6W	12V	6W	BAX9s	125	700/350

NAITE MINIATURE BULBS

Product Image	Reference Number	ECE Category	Voltage	Wattage	Base	Lumen	Lifetime TC/B3
H21W 	NTM21001	H21W	12V	21W	BAY9s	600	480/240
	NTM21002	H21W	24V	21W	BAY9s	600	480/240

Festoon 	NTM8001	T11x36 (C5W)	12V	5W	SV8.5	45	2000/1000
	NTM8002	T11x36 (C5W)	24V	5W	SV8.5	45	1000/500
	NTM8003	T11x36 (C10W)	12V	10W	SV8.5	125	1000/500
	NTM8004	T8x28	12V	5W	SV8.5	45	1000/500
	NTM8005	T15x41	12V	18W	SV8.5	460	500/250
	NTM8006	T15x44	12V	21W	SV8.5	460	500/250
	NTM8007	T10x31	12V	10W	SV8.5	460	500/250

B8.4d 	NTMB004A	B8.4d	12V	1.2W	B8.4d	7.5	2000/500
	NTMB004B	B8.4d	24V	1.2W	B8.4d	7.5	1000/300

B8.5d 	NTM9005	B8.5d	12V	1.2W	B8.5d	6.5	2000/500
	NTM9007	B8.5d	24V	1.2W	B8.5d	6.5	1000/300

BAX8.4d 	NTMBX004A	B8.4d	12V	1.2W	B8.4d	7.5	2000/500
	NTMBX004B	B8.4d	24V	1.2W	B8.4d	7.5	2000/500

BAX8.4d 	NTMBX004C	BAX8.4d	12V	1.2W	BAX8.4d	7.5	2000/500
	NTMBX004D	BAX8.4d	24V	1.2W	BAX8.4d	7.5	2000/500

BAX8.5d 	NTMBX005A	BAX8.5d	12V	1.2W	BAX8.5d	6.5	2000/500
	NTMBX005B	BAX8.5d	24V	1.2W	BAX8.5d	6.5	2000/500

NAITE LED BULBS



LED headlights are more energy saving and low cost compared with traditional headlights, with luminous efficiency reaching 80%~90%. up to 120% more life time of original headlights. Cool white color with 6000k high color temperature. Lighting only needs microsecond level, which can be quickly lit on taillights and turn signals to achieve a better warning effect. Compared with xenon and halogen headlights, it has a higher response speed and better guarantee for driving safety.



NAITE LED BULBS

Product Image	Reference Number	ECE Category	Voltage	Power	Color	Lumen	Lifespan
	NTN004	H4	12V	13W±10%	6000K	2800	>3000hrs
	NTN007	H7	12V	13W±10%	6000K	2800	>3000hrs

	NTA4007	H7	12V	40W±10%	6000K	3800	>3000hrs
---	----------------	-----------	-----	---------	-------	------	----------

NAITE MINIATURE LED BULBS



Naite LED auxiliary are small in size, compact and convenient for layout and modeling design, it has wide range of application and more color choices. Up to 150% life span of a traditional bulb. Safe low wattage and low heat emission when working.



CANBUS



1.Item: T10 3030
2.Voltage: DC 12V
3.LED Chip: 3030 LED chips
4.Chip Quantity: 6 LEDS
5.Beam Angle: 360 degrees

12V NTT100031

CANBUS



1.Item: T10 3030
2.Voltage: DC 12V
3.LED Chip: 3030 LED chips
4.Chip Quantity: 4 LEDS
5.Beam Angle: 360 degrees

12V NTT100032

CANBUS



1.Item: T10
2.Voltage: DC 12V
3.LED Chip: COB chips
4.Chip Quantity: 12 COBS
5.Beam Angle: 360 degrees

12V NTT100035

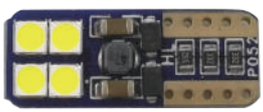
CANBUS



1.Item: T10
2.Voltage: DC 12V
3.LED Chip: COB chips
4.Chip Quantity: 12 COBS
5.Beam Angle: 360 degrees

12V NTT100042

CANBUS



1.Item: T10 3030
2.Voltage: DC 12V
3.LED Chip: 3030 LED chips
4.Chip Quantity: 8 LEDS
5.Beam Angle: 360 degrees

12V NTT100057

CANBUS



1.Item: T10 2835
2.Voltage: DC 12V
3.LED Chip: 2835 LED chips
4.Chip Quantity: 5 LEDS
5.Beam Angle: 360 degrees

12V NTT100064

CANBUS



1.Item: T10 3014
2.Voltage: DC 12V
3.LED Chip: 3014 LED chips
4.Chip Quantity: 24 LEDS
5.Beam Angle: 360 degrees

12V NTT100066

CANBUS



1.Item: T10 5050
2.Voltage: DC 12V
3.LED Chip: 5050 LED chips
4.Chip Quantity: 5 LEDS
5.Beam Angle: 360 degrees

12V NTT100067

CANBUS



1.Item: T10 3030
2.Voltage: DC 12V
3.LED Chip: 3030 LED chips
4.Chip Quantity: 3 LEDS
5.Beam Angle: 360 degrees

12V NTT100069

CANBUS



1.Item: T10 3030
2.Voltage: DC 12V
3.LED Chip: 3030 LED chips
4.Chip Quantity: 3 LEDS
5.Beam Angle: 360 degrees

12V NTT100070

CANBUS



1.Item: T10 3030
2.Voltage: DC 12V
3.LED Chip: 3030 LED chips
4.Chip Quantity: 6 LEDS
5.Beam Angle: 360 degrees

12V NTT100071

CANBUS



1.Item: T10 3030
2.Voltage: DC 12V
3.LED Chip: 3030 LED chips
4.Chip Quantity: 6 LEDS
5.Beam Angle: 360 degrees

12V NTT100072

CANBUS



- 1.Item: T10 3030
- 2.Voltage: DC 12V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 12 LEDS
- 5.Beam Angle: 360 degrees

12V NTT100074

CANBUS



- 1.Item: T10 2016
- 2.Voltage: DC 12
- 3.LED Chip: 2016 LED chips
- 4.Chip Quantity: 18 LEDS
- 5.Beam Angle: 360 degrees

12V NTT100078

CANBUS



- 1.Item: T10 4014
- 2.Voltage: DC 12
- 3.LED Chip: 4014 LED chips
- 4.Chip Quantity: 30 LEDS
- 5.Beam Angle: 360 degrees

12V NTT100079

CANBUS



- 1.Item: T10 5630
- 2.Voltage: DC 12V
- 3.LED Chip: 5630 LED chips
- 4.Chip Quantity: 6 LEDS
- 5.Beam Angle: 360 degrees

12V NTT100087

CANBUS



- 1.Item: T10 3030
- 2.Voltage: DC 12V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 19 LEDS
- 5.Beam Angle: 360 degrees

12V NTT100089

CANBUS



- 1.Item: T15 2016 KY
- 2.Voltage: DC 12
- 3.LED Chip: 2016 LED chips
- 4.Chip Quantity: 15 LEDS
- 5.Beam Angle: 360 degrees

12V NTT100091

CANBUS



- 1.Item: T15 4014
- 2.Voltage: DC 12
- 3.LED Chip: LED chips
- 4.Chip Quantity: 26 LEDS
- 5.Beam Angle: 360 degrees

12V NTT100096

CANBUS



- 1.Item: BA9S 3020
- 2.Voltage: DC 12V
- 3.LED Chip: 3020 LED chips
- 4.Chip Quantity: 8 LEDS
- 5.Beam Angle: 360 degrees

12V NTT100104

CANBUS



- 1.Item: BA9S 4014
- 2.Voltage: DC 12V
- 3.LED Chip: 4014 LED chips
- 4.Chip Quantity: 15 LEDS
- 5.Beam Angle: 360 degrees

12V NTT100107

CANBUS



- 1.Item: S8.5 3030
- 2.Voltage: DC 12V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 6 LEDS
- 5.Beam Angle: 360 degrees

12V NTC5W1001

CANBUS



- 1.Item: S8.5 3030
- 2.Voltage: DC 12V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 6 LEDS
- 5.Beam Angle: 360 degrees

12V NTC5W1002

CANBUS



- 1.Item: S8.5 5050
- 2.Voltage: DC 12V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 6 LEDS
- 5.Beam Angle: 360 degrees

12V NTC5W1003



- 1.Item: S8.5 5050
- 2.Voltage: DC 12V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 6 LEDS
- 5.Beam Angle: 360 degrees

12V NTC5W1004



- 1.Item: S8.5 5050
- 2.Voltage: DC 12V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 3 LEDS
- 5.Beam Angle: 360 degrees

12V NTC5W1005



- 1.Item: T10 5730
- 2.Voltage: DC 12V
- 3.LED Chip: 5730 LED chips
- 4.Chip Quantity: 2 LEDS
- 5.Beam Angle: 360 degrees

12V NTT102001



- 1.Item: T10 3030
- 2.Voltage: DC 12V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 1 LEDS
- 5.Beam Angle: 360 degrees

12V NTT102002



- 1.Item: T10 3030
- 2.Voltage: DC 12V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 10 LEDS
- 5.Beam Angle: 360 degrees

12V NTT102003



- 1.Item: T10 5050
- 2.Voltage: DC 12V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 9 LEDS
- 5.Beam Angle: 360 degrees

12V NTT102004



- 1.Item: T10 5050
- 2.Voltage: DC 12V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 5 LEDS
- 5.Beam Angle: 360 degrees

12V NTT102005



- 1.Item: T10 3014
- 2.Voltage: DC 12V
- 3.LED Chip: 3014 LED chips
- 4.Chip Quantity: 24 LEDS
- 5.Beam Angle: 360 degrees

12V NTT102006



- 1.Item: T10 5050
- 2.Voltage: DC 12V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 6 LEDS
- 5.Beam Angle: 360 degrees

12V NTT102007



- 1.Item: T10 4014
- 2.Voltage: DC 12V
- 3.LED Chip: 4014 LED chips
- 4.Chip Quantity: 24 LEDS
- 5.Beam Angle: 360 degrees

12V NTT102008



- 1.Item: T10 3030
- 2.Voltage: DC 12V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 6 LEDS
- 5.Beam Angle: 360 degrees

12V NTT102009



- 1.Item: T10 5050
- 2.Voltage: DC 12V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 5 LEDS
- 5.Beam Angle: 360 degrees

12V NTT4W3001



- 1.Item: T10 5050
- 2.Voltage: DC 12V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 13 LEDS
- 5.Beam Angle: 360 degrees

12V

NTT4W3002



- 1.Item: T25 5050
- 2.Voltage: DC 12V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 8 LEDS
- 5.Beam Angle: 360 degrees

12V

NTT254001



- 1.Item: T25 5050
- 2.Voltage: DC 12V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 18 LEDS
- 5.Beam Angle: 360 degrees

12V

NTT254002



- 1.Item: T25 3030
- 2.Voltage: DC 12V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 18 LEDS
- 5.Beam Angle: 360 degrees

12V

NTT254003



- 1.Item: 7440 3030
- 2.Voltage: DC 12V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 27 LEDS
- 5.Beam Angle: 360 degrees

12V

NT7440001



- 1.Item: T20 3030
- 2.Voltage: DC 12V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 18 LEDS
- 5.Beam Angle: 360 degrees

12V

NTT20001



- 1.Item: T10 5050
- 2.Voltage: DC 24V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 13 LEDS
- 5.Beam Angle: 360 degrees

24V

NTT4W3002T



- 1.Item: T25 5050
- 2.Voltage: DC 24V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 8 LEDS
- 5.Beam Angle: 360 degrees

24V

NTT254001T



- 1.Item: T25 5050
- 2.Voltage: DC 24V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 18 LEDS
- 5.Beam Angle: 360 degrees

24V

NTT254002T



- 1.Item: T25 3030
- 2.Voltage: DC 24V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 18 LEDS
- 5.Beam Angle: 360 degrees

24V

NTT254003T



- 1.Item: 7440 3030
- 2.Voltage: DC 24V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 27 LEDS
- 5.Beam Angle: 360 degrees

24V

NT7440001T



- 1.Item: T20 3030
- 2.Voltage: DC 24V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 18 LEDS
- 5.Beam Angle: 360 degrees

24V

NTT20001T

CANBUS



1.Item: T15 4014
 2.Voltage: DC 24V
 3.LED Chip: LED chips
 4.Chip Quantity: 26 LEDS
 5.Beam Angle: 360 degrees

24V NTT100096T

CANBUS



1.Item: S8.5 3030
 2.Voltage: DC 24V
 3.LED Chip: 3030 LED chips
 4.Chip Quantity: 6 LEDS
 5.Beam Angle: 360 degrees

24V NTC5W1001T

CANBUS



1.Item: S8.5 3030
 2.Voltage: DC 24V
 3.LED Chip: 3030 LED chips
 4.Chip Quantity: 6 LEDS
 5.Beam Angle: 360 degrees

24V NTC5W1002T



1.Item: S8.5 5050
 2.Voltage: DC 24V
 3.LED Chip: 5050 LED chips
 4.Chip Quantity: 6 LEDS
 5.Beam Angle: 360 degrees

24V NTC5W1003T



1.Item: S8.5 5050
 2.Voltage: DC 24V
 3.LED Chip: 5050 LED chips
 4.Chip Quantity: 6 LEDS
 5.Beam Angle: 360 degrees

24V NTC5W1004T



1.Item: S8.5 5050
 2.Voltage: DC 24V
 3.LED Chip: 5050 LED chips
 4.Chip Quantity: 3 LEDS
 5.Beam Angle: 360 degrees

24V NTC5W1005T



1.Item: T10 5730
 2.Voltage: DC 24V
 3.LED Chip: 5730 LED chips
 4.Chip Quantity: 2 LEDS
 5.Beam Angle: 360 degrees

24V NTT102001T



1.Item: T10 3030
 2.Voltage: DC 24V
 3.LED Chip: 3030 LED chips
 4.Chip Quantity: 1 LEDS
 5.Beam Angle: 360 degrees

24V NTT102002T



1.Item: T10 3030
 2.Voltage: DC 24V
 3.LED Chip: 3030 LED chips
 4.Chip Quantity: 10 LEDS
 5.Beam Angle: 360 degrees

24V NTT102003T



1.Item: T10 5050
 2.Voltage: DC 24V
 3.LED Chip: 5050 LED chips
 4.Chip Quantity: 9 LEDS
 5.Beam Angle: 360 degrees

24V NTT102004T



1.Item: T10 5050
 2.Voltage: DC 24V
 3.LED Chip: 5050 LED chips
 4.Chip Quantity: 5 LEDS
 5.Beam Angle: 360 degrees

24V NTT102005T



1.Item: T10 3014
 2.Voltage: DC 24V
 3.LED Chip: 3014 LED chips
 4.Chip Quantity: 24 LEDS
 5.Beam Angle: 360 degrees

24V NTT102006T



- 1.Item: T10 5050
- 2.Voltage: DC 24V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 6 LEDS
- 5.Beam Angle: 360 degrees

24V

NTT102007T



CANBUS

- 1.Item: T10 4014
- 2.Voltage: DC 24V
- 3.LED Chip: 4014 LED chips
- 4.Chip Quantity: 24 LEDS
- 5.Beam Angle: 360 degrees

24V

NTT102008T



CANBUS

- 1.Item: T10 3030
- 2.Voltage: DC 24V
- 3.LED Chip: 3030 LED chips
- 4.Chip Quantity: 6 LEDS
- 5.Beam Angle: 360 degrees

24V

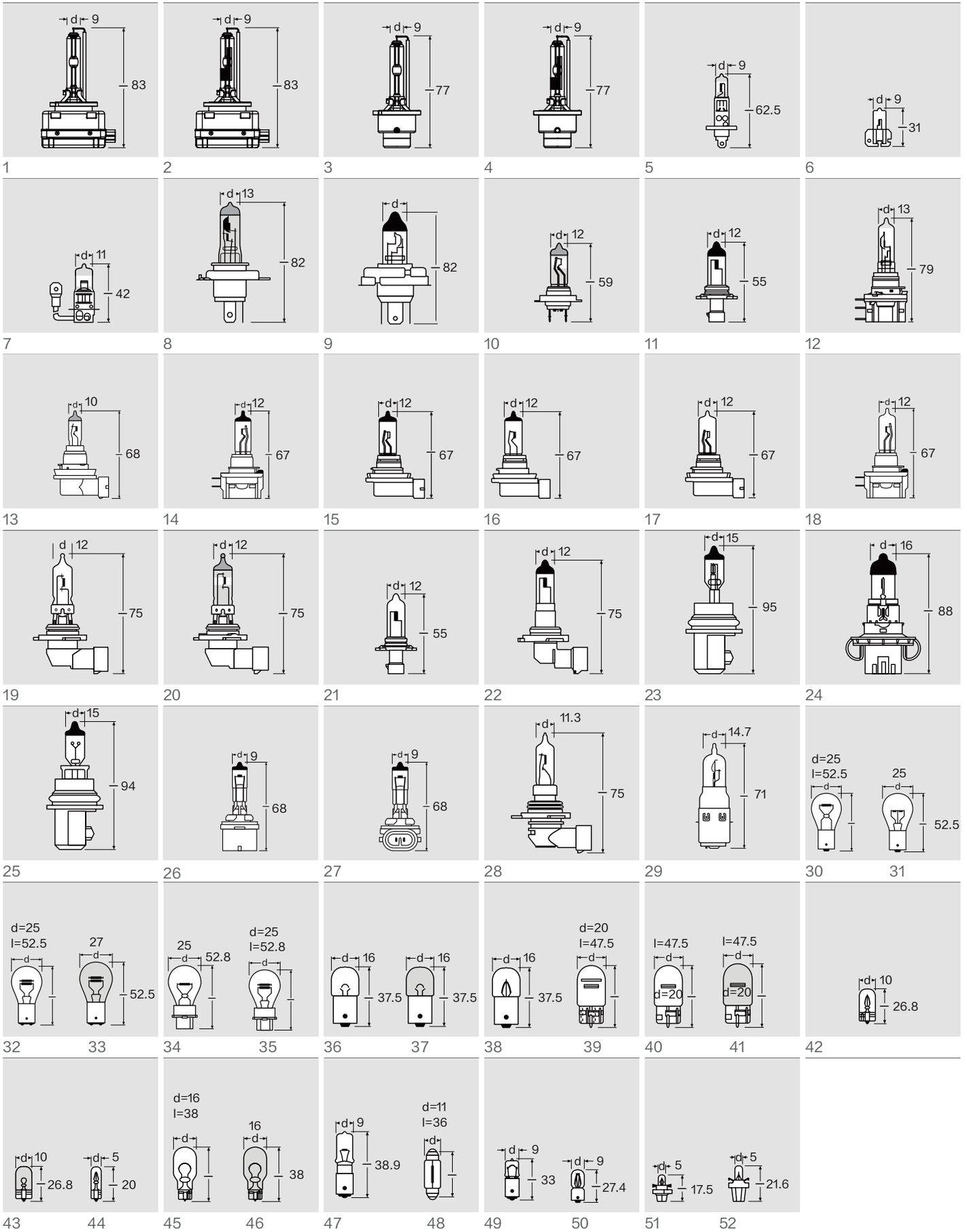
NTT102009T



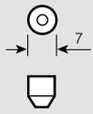
- 1.Item: T10 5050
- 2.Voltage: DC 24V
- 3.LED Chip: 5050 LED chips
- 4.Chip Quantity: 5 LEDS
- 5.Beam Angle: 360 degrees

24V

NTT4W3001T

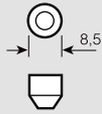


1=D1S,D3S|2=D1R,D3R|3=D2S,D4S|4=D2R,D4R||5=H1|6=H2|7=H3|8=H4|9=R2|10=H7|11=HB4A|12=H15|13=H16|14=H11B,H8B|15=H11|16=H8|17=H9|18=H9B|19=HB3|20=HB4|21=HB3A|22=H10|23=9007,HB5|24=H13|25=9004,HB1|26=H27W/1|27=27W/2|28=HIR1|29=S1,S2|30=P21W|31=P21W 24V|32=P21/4W,P21/5W|33=P21/5W|34=P27W|35=P27/7W|36=R5W,R10W 12V|37=RY10W|38=R5W,R10W 24V|39=W21/5W|40=W21W|41=WY21W|42=W3W,W5W|43=WY5W|44=W1.2W,W2W|45=W16W|46=WY16W|47=H21W|48=C5W|49=H6W|50=T4W|51=B8.4D|52=B8.5D



SV7-8
IEC 7004-80

Lampholder standard:
IEC 7005-80



SV8.5-8
IEC 7004-81

IEC 7005-80



W2x4.6d
IEC 7004-94

IEC 7005-94



W2.1x9.5d
IEC 7004-91

IEC 7005-91



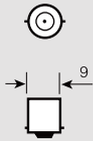
W2.5x16d
IEC 7004-104

IEC 7005-104



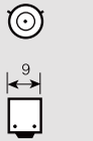
W2.5x16q
IEC 7004-104

IEC 7005-104



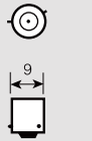
BA9s
IEC 7004-14

Lampholder standard:
IEC 7005-12



BAY9s
IEC 7004-9

IEC 7005-9



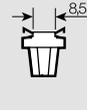
BAX9s
IEC 7004-8

IEC 7005-8



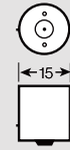
B8.4-12.5
BX8.4-12.5

IEC 7004-140
IEC 7005-140



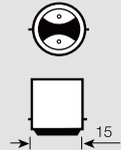
B8.5d
BX8.5d

IEC 7005-13



BA15s
IEC 7004-11A

IEC 7005-13



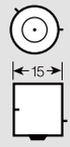
BA15d
IEC 7004-11A

IEC 7005-13



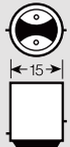
BAU15s
IEC 7004-19

Lampholder standard:
IEC 7005-13



BAW15s
IEC 7004-11 E

IEC 7005-13



BAY15d
IEC 7004-11 B

IEC 7005-13



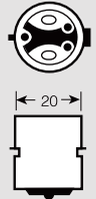
BAZ15d
IEC 7004-11 C

IEC 7005-13



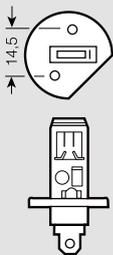
BAW15d
IEC 7004-11 E

IEC 7005-13



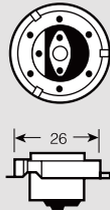
BA20d
IEC 7004-12

IEC 7005-14



P14.5s
IEC 7004-46

Lampholder standard:
IEC 7005-46



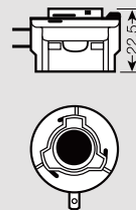
P26s
IEC 7004-36

IEC 7005-36



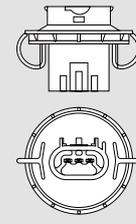
PX13.5s
IEC 7004-35

IEC 7005-35



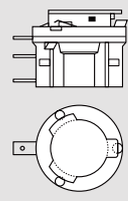
PGJY19-2
PGJY19-5
PGJY19-1

IEC 7004-146
IEC 7005-146



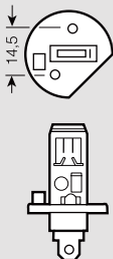
PJ26.4t

IEC 7004-128
IEC 7005-128



PGJ23t-1

IEC 7004-155
IEC 7005-155

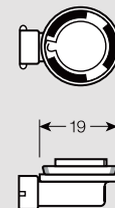


PX14.5s



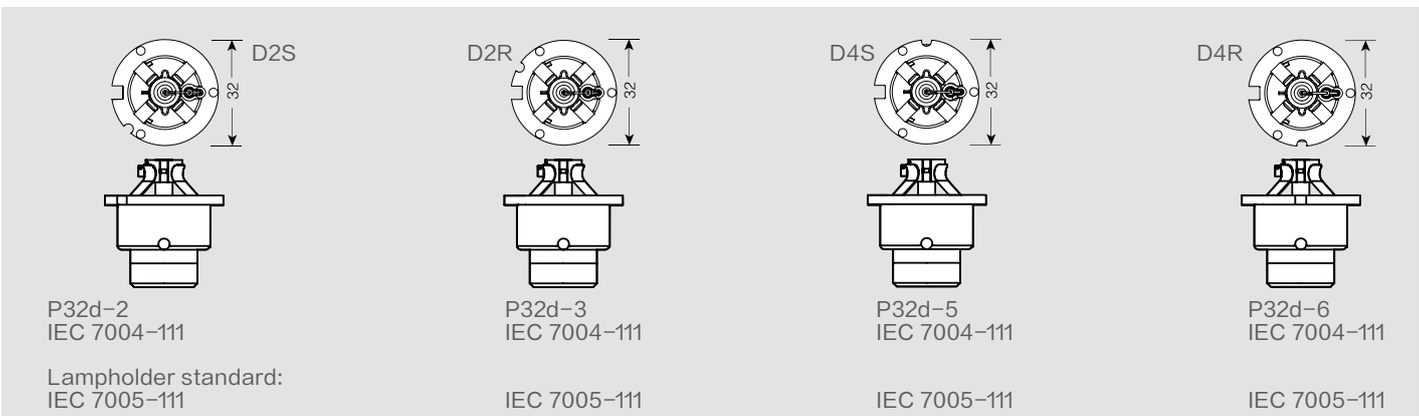
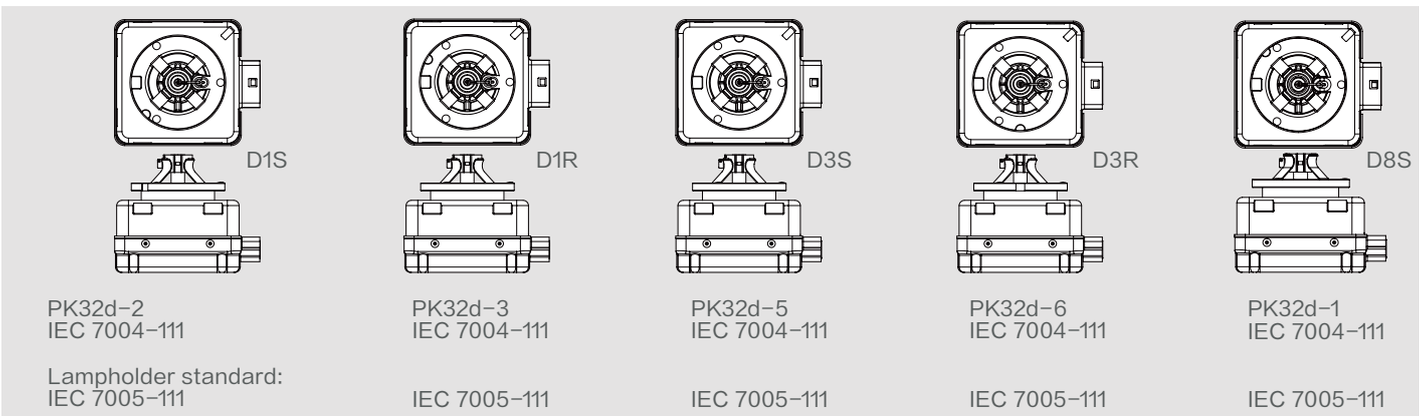
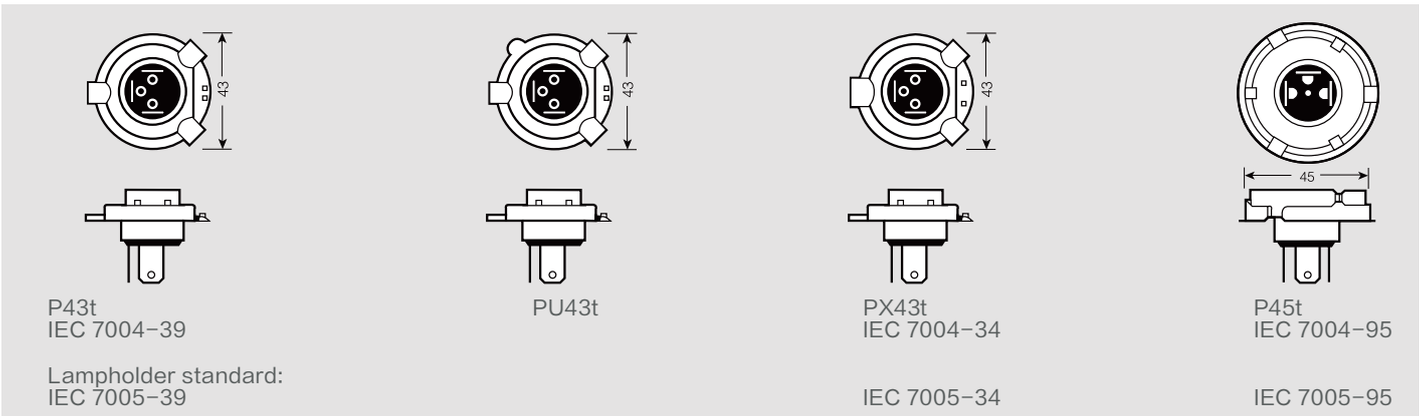
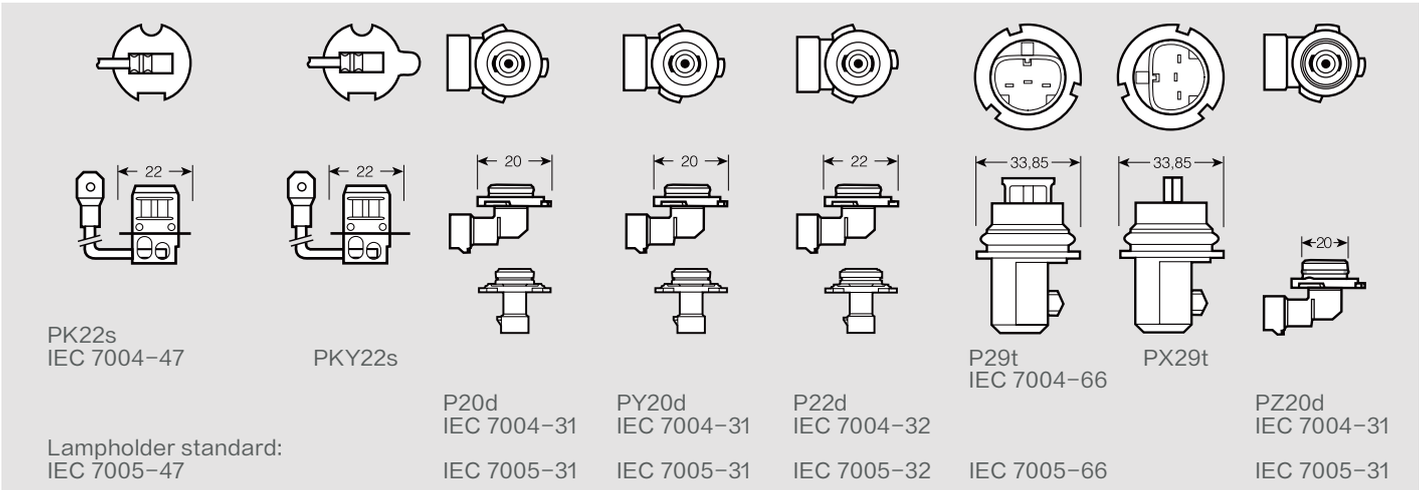
PX26d
IEC 7004-5

IEC 7005-5



PGJ 19
PGJ 19-1
PGJ 19-2
PGJ 19-5

IEC 7004-110
IEC 7005-110





Naite[®]

LED HEADLIGHT



REMARC GROUP SPA
Contrada Salice 11 | 80021 Afragola (NA)
Tel. +39 081 8691492 / 8510863
info@remarc.it
www.remarc.it