

**Luxram Supreme Linear Halogen:**

- Supreme quality filament features longer life, higher lumen and high temperature resistance
- Shock resistance by multi-wires, concaved glass design



**Luxram Supreme Bi-Pin:**

Supreme quality filament in vertical construction enables longer working hours and high lumen efficiency



# HALOGEN

Art. No	Volt (V)	Watt (W)	Measurement (mm)		Packing
			D	L	

Linear Halogen **Supreme** R7S 3000K



118078100	230	100	12	78	500
118078150	230	150	12	78	500
118078200	230	200	12	78	500
118078250	230	250	12	78	500
118118150	230	150	12	118	500
118118200	230	200	12	118	500
118118250	230	250	12	118	500
118118300	230	300	12	118	500
118118500	230	500	12	118	500



Linear Halogen **Classic** R7S 3000K



108078200	230	200	12	78	500
108078250	230	250	12	78	500
108118200	230	200	12	118	500
108118300	230	300	12	118	500
108118500	230	500	12	118	500
108189075	230	750	12	189	500
108189100	230	1000	12	189	500
108254015	230	1500	12	254	500





Art. No	Volt (V)	Watt (W)	Cap	Length	Packing
---------	----------	----------	-----	--------	---------

Bi-Pin **Supreme** 3000K Clear



128360010	6	10	G4	30	1000
128320010	12	10	G4	30	1000
128320015	12	15	G4	30	1000
128320020	12	20	G4	30	1000
128420020	12	20	GY 6.35	44	1000
128320035	12	35	G4	30	1000
128420035	12	35	GY 6.35	44	1000
128420050	12	50	GY 6.35	44	1000

Bi-Pin **Supreme** 3000K Frosted



128321010	12	10	G4	30	1000
128321020	12	20	G4	30	1000
128421020	12	20	GY 6.35	44	1000
128421035	12	35	GY 6.35	44	1000
128421050	12	50	GY 6.35	44	1000

Bi-Pin **Classic** 3000K Clear



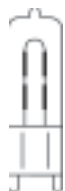
128042010	12	10	G4	30	1000
128042020	12	20	G4	30	1000
128066020	12	20	GY 6.35	44	1000
128066035	12	35	GY 6.35	44	1000
128066050	12	50	GY 6.35	44	1000

Bi-Pin **Classic** 3000K Frosted



128166035	12	35	GY 6.35	44	1000
128166050	12	50	GY 6.35	44	1000

G9 UVSTO P 3000K Clear



129230025	230	25	G9	49	1000
129230040	230	40	G9	49	1000
129230060	230	60	G9	49	1000
129230075	230	75	G9	49	1000

G9 UVSTO P 3000K Frosted



129231025	230	25	G9	49	1000
129231040	230	40	G9	49	1000
129231060	230	60	G9	49	1000
129231075	230	75	G9	49	1000

# HALOGEN

Art. No	Volt (V)	Watt (W)	Ansi Code	Beam	Packing
---------	----------	----------	-----------	------	---------

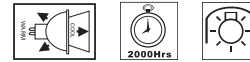
MR16 **Supreme** 3000K GU5.3  $\phi$  50mm Closed



148150020	12	20	ESX	12	200
148151020	12	20	BAB	38	200
148150035	12	35	FRB	12	200
148151035	12	35	FMW	38	200
148150050	12	50	EXT	12	200
148151050	12	50	EXZ	24	200
148152050	12	50	EXN	38	200
148153050	12	50	FNV	60	200



MR16 **Classic** 3000K GU5.3  $\phi$  50mm Closed



148250020	12	20	BBF	24	200
148251020	12	20	BAB	38	200
148250035	12	35	FRA	24	200
148251035	12	35	FMW	38	200
148250050	12	50	XEZ	24	200
148251050	12	50	EXN	38	200



MR16 **GX5.3**  $\phi$  50mm 3000K **Main voltage** Closed



149220020	230	20	BAB	38	200
149220035	230	35	FMW	38	200
149220050	230	50	EXN	38	200



MR11 **GU4**  $\phi$  35mm 3000K Closed



138240020	12	20	FTD	30	200
138241020	12	20	FTB	10	200
138240035	12	35	FTH	30	200
138241035	12	35	FTE	10	200



Art. No	Volt (V)	Watt (W)	Cap	Beam	Packing
---------	----------	----------	-----	------	---------

GU10  $\phi$  50mm 3000K **Main voltage**



147050035	230	35	GU10	50	100
147150035	230	35	GU10	25	100
147050050	230	50	GU10	50	100
147150050	230	50	GU10	25	100





Art. No	Volt (V)	Watt (W)	Beam	Length (mm)	Packing
---------	----------	----------	------	-------------	---------



PAR 16 E14  $\phi$  50mm 3000K



158014050	230	50	25	75	100
-----------	-----	----	----	----	-----



PAR20 E27  $\phi$  65mm 3000K



158114050	230	50	25	84	100
158114150	230	50	12	84	100



PAR30 E27  $\phi$  97mm 3000K



158214075	230	75	30	91	50
158214175	230	75	12	91	50
158214010	230	100	30	91	50
158214110	230	100	12	91	50



PAR38 E27  $\phi$  120mm 3000K



158314075	230	75	38	133	20
158314175	230	75	12	133	20
158314010	230	100	38	133	20
158314110	230	100	12	133	20



Art. No	Volt (V)	Watt (W)	Beam	Packing
---------	----------	----------	------	---------

PAR 38 E27  $\phi$  120mm Color



158414081	230	80	38	20
158414082	230	80	38	20
158414083	230	80	38	20
158414084	230	80	38	20



MR16 GU5.3  $\phi$  50mm Color

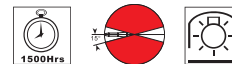


158515351	12	35	38	200
158515352	12	35	38	200
158515353	12	35	38	200
158515354	12	35	38	200
158516501	12	50	38	200
158516502	12	50	38	200
158516503	12	50	38	200
158516504	12	50	38	200



Art. No	Volt (V)	Watt (W)	Measurement (mm)		Packing
			D	L	

Linear Classic R7S 3000K Blister Duo-Pack



108078201	230	200	12	78	200
108078251	230	250	12	78	200
108118201	230	200	12	118	200
108118301	230	300	12	118	200
108118501	230	500	12	118	200

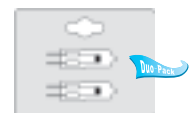


Art. No	Volt (V)	Watt (W)	Cap	Length	Packing
---------	----------	----------	-----	--------	---------

Bi-Pin Classic 3000K Clear Blister Duo-Pack



128042021	12	20	G4	30	200
128066021	12	20	GY 6.35	44	200
128066031	12	35	GY 6.35	44	200
128066051	12	50	GY 6.35	44	200



Art. No	Volt (V)	Watt (W)	Ansi Code	Beam	Packing
---------	----------	----------	-----------	------	---------

MR16 Classic 3000K GU5.3  $\phi$  50mm Closed Blister Duo-Pack



148351020	12	20	BAB	38	50
148351035	12	35	FMW	38	50
148351050	12	50	EXN	38	50



\* Relevant ballast, transformer and accessory catalogue are available upon request.