

LAMBALAR HAKKINDA GENEL BİLGİLER

Genel Kod	Güç W	Ampul Akımı A	Gerekli Güç W	Duy	Işık Akısı lm	Işık Rengi K	Renksel Geriverim Ra	Ortalama Ömür h	Açıklamalar	Lamba Üreticiler Referansları		
										GE	OSRAM	PHILIPS

ENKANDESAN AMPULLER

A60	60	0,26		E27	730	ww	1A	1000		60A1/FE27	HR 60 KL/IM	Şeffaf / Mat
A60	75	0,32		E27	960	ww	1A	1000		75A1/F/E27	HR 75 KL/IM	Şeffaf / Mat
A60	100	0,43		E27	1.380	ww	1A	1000		100A1/F/E27	HR 40 KL/MI	Şeffaf / Mat
A65	150	0,65		E27	2.200	ww	1A	1000		150A1/F/E27	HR 150 KL/MI	Şeffaf / Mat

REFLEKTÖRLÜ AMPULLER

R 63 30°	60			E27	650	ww	1A	1000		60R63/E27	CONC R63 SPTO 60	R 63..60W
R 80 30°	60			E27	530	ww	1A	1000		60R80/E27	CONC R80 SPTO 60	R 80..60W
R 80 30°	100			E27	1.080	ww	1A	1000		100R80/E27	CONC R80 SPTO 100	R 80..100W

PAR AMPULLER

PAR38-12°/30°	60			E27	600	ww	1A	1000		60PAR/E27	CONC EC SP/FL 60	PAR 38 EC
PAR38-12°/30°	80			E27	800	ww	1A	1000		80PAR/E27	CONC EC SP/FL 80	PAR 38 EC
PAR38-10°/30°	100			E27		ww	1A	1000				PAR 38 EC
PAR38-12°/30°	120			E27	1.200	ww	1A	1000		120PAR/E27	CONC EC SP/FL 120	PAR 38 EC COOL

HALOJEN AMPULLER

QT 18	60	0,26		B 15d	840	ww	1A	2000			Halolux	
QT 18	75	0,32		B 15d	1.050	ww	1A	2000			Halolux	12123 / 12120
QT 18	100	0,43		B 15d	1.400	ww	1A	2000			Halolux	12122 / 12119
QT 32	60	0,26		E27	840	ww	1A	2000		HALOBTT 60/..	Halolux	Alogena T32
QT 32	75	0,32		E27	1.050	ww	1A	2000			Halolux	Alogena T32
QT 32	100	0,43		E27	1.400	ww	1A	2000		HALOBTT 100/..	Halolux	Alogena T32
QT 32	250	1,09		E27	4.200	ww	1A	2000			Halolux	Alogena T32
QT-DE 12	60	0,26		R7s	840	ww	1A	1500			Haloline 64688	60 T3Q/CL/P
QT-DE 12	100	0,43		R7s	1.650	ww	1A	1500			Haloline 64690	100 T3Q/CL/P

DÜŞÜK VOLTAJLI HALOJEN AMPULLER

QT-tr 9°	20			G 4	320	ww	1A	2.000		M 11	64415S	13284
QT-ax 12°	20			GY 6,35	320	ww	1A	2.000		M 76	64427S	13104
QT-ax 12°	35			GY 6,35	600	ww	1A	2.000		M 75	64432S	13103
QT-ax 12°	50			GY 6,35	950	ww	1A	2.000		M 74	64440S	13102
QR-CBC 35/10°-38°	20			GU 4	320	ww	1A	2.000		MR 11	44890	12300
QR-CBC 35/10°-38°	35			GU 4	600	ww	1A	2.000		MR 11	44892	12312
QR-CBC 51/8°-60°	20			GU 5,3	320	ww	1A	3.000		LIGHTSTERAM	44860	6642
QR-CBC 51/8°-60°	35			GU 5,3	600	ww	1A	3.000		LIGHTSTERAM	44865	6645
QR-CBC 51/8°-60°	50			GU 5,3	950	ww	1A	3.000		LIGHTSTERAM	44870	6648
QR 51	50			GU 5,3		ww	1A	3.000			41871	
QR 111/4°-24°	35			G 53	650	ww	1A	2.000			41832	
QR 111/4°-24°	50			G 53	750	ww	1A	2.000			41835	

LAMBALAR HAKKINDA GENEL BİLGİLER

Genel Kod	Güç W	Ampul Akımı A	Gerekli Güç W	Duy	Işık Akısı lm	Işık Rengi K	Renksel Geriverim Ra	Ortalama Ömür h	Açıklamalar	Lamba Üreticiler Referansları		
										GE	OSRAM	PHILIPS

FLORESAN AMPULLER

T 16	14	0,07	16,00	G 5	1.350	ww, nw, tw	1B	7.000		T5 MINIATUR	FH 14 /	TL-5 SUPER 80
T 16	21	0,11	23,50	G 5	2.100	ww, nw, tw	1B	7.000		T5 MINIATUR	FH 21 /	TL-5 SUPER 80
T 16	28	0,13	30,50	G 5	2.900	ww, nw, tw	1B	7.000		T5 MINIATUR	FH 28 /	TL-5 SUPER 80
T 16	35	0,17	38,50	G 5	3.650	ww, nw, tw	1B	7.000		T5 MINIATUR	FH 35 /	TL-5 SUPER 80
T 26	18	0,37	28,20	G 13	1.000	ww, nw, tw	1A	7.000		POLYLUX...	L 18 / ...	TL-D 18W
T 26	36	0,43	46,00	G 13	2.350	ww, nw, tw	1A	7.000		POLYLUX...	L 36 /	TL-D 36 W
T 26	58	0,67	70,90	G 13	3.750	ww, nw	1A	7.000		POLYLUX...	L 58 /	TL-D 58 W

KOMPAKT FLORESAN AMPULLER

TC	7	0,17	11,00	G 23	400	ww, nw, tw	1 B	8.000		F7BX /...	Dulux S 7W	PL-S 7W
TC	9	0,17	13,00	G 23	600	ww, nw, tw	1 B	8.000		F9BX /...	Dulux S 9W	PL-S 9W
TC	11	0,16	15,00	G 23	900	ww, nw, tw	1 B	8.000		F11BX /...	Dulux S 11W	PL-S 11W
TC-EL	7	0,17	11,00	2 G7	400	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F7BX /.../4p	Dulux S/E 7W	PL-S 7W/4p
TC-EL	9	0,17	13,00	2 G7	600	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F9BX /.../4p	Dulux S/E 9W	PL-S 9W/4p
TC-EL	11	0,16	15,00	2 G7	900	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F11BX /.../4p	Dulux S/E 11W	PL-S 11W/4p
TC-D	10	0,190	15,50	G24 d-1	600	ww, nw	1 B	8.000		F10DBX /...	Dulux D 10W	PL-C 10W
TC-D	13	0,165	17,20	G24 d-1	900	ww, nw	1 B	8.000		F13DBX /...	Dulux D 13W	PL-C 13W
TC-D	18	0,220	24,40	G24 d-2	1.200	ww, nw	1 B	8.000		F18DBX /...	Dulux D 18W	PL-C 18W
TC-D	26	0,315	33,60	G24 d-2	1.800	ww, nw	1 B	8.000		F26DBX /...	Dulux D 26W	PL-C 26W
TC-DEL	10	0,070	15,50	G24 q-1	600	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F10DBX /.../4p	Dulux D/E 10W	PL-C 10W/4p
TC-DEL	13	0,070	15,50	G24 q-1	900	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F13DBX /.../4p	Dulux D/E 13W	PL-C 13W/4p
TC-DEL	18	0,090	28,00	G24 q-2	1.200	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F18DBX /.../4p	Dulux D/E 18W	PL-C 18W/4p
TC-DEL	26	0,120	55,00	G24 q-3	1.800	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F26DBX /.../4p	Dulux D/E 26W	PL-C 26W/4p
TC-T	13	0,150	15,50	GX 24 d-1	900	ww, nw	1 B	8.000		F13TBX /...		
TC-T	18	0,210	21,00	GX 24 d-2	1.200	ww, nw	1 B	8.000		F18TBX /...	Dulux T 18W	PL-T 18W
TC-T	26	0,280	29,00	GX 24 d-3	1.800	ww, nw	1 B	8.000		F26TBX /...	Dulux T 26W	PL-T 26W
TC-TEL	13	0,070	15,50	GX 24 g-1	900	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F13TBX /.../4p		
TC-TEL	18	0,090	21,00	GX 24 q-2	1.200	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F18TBX /.../4p	Dulux T/E 18W	PL-T 18W/4p
TC-TEL	26	0,130	29,00	GX 24 q-3	1.800	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F26TBX /.../4p	Dulux T/E 26W	PL-T 26W/4p
TC-TEL	32	0,150	36,00	GX 24 q-3	2.400	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F32TBX /.../4p	Dulux T/E 32W	PL-T 32W/4p
TC-TEL	42	0,200	47,00	GX 24 q-4	3.200	ww, nw	1 B	8.000	DİM EDİLEBİLİR	F42TBX /.../4p	Dulux T/E 42W	PL-T 42W/4p
TC-L	18	0,090	28,4	2 G 11	750	ww, nw, tv	1 A - 1 B	8.000		F18BX / .../4p	Dulux L 18W	PL-L 18W/4p
TC-L	24	0,110	33,1	2 G 11	1.200	ww, nw, tv	1 A - 1 B	8.000		F24BX / .../4p	Dulux L 24W	PL-L 24W/4p
TC-L	36	0,170	45,8	2 G 11	1.900	ww, nw, tv	1 A - 1 B	8.000		F36BX / .../4p	Dulux L 36W	PL-L 36W/4p
TC-L	55	0,648	67,1	2 G 11	4.800	ww, nw	1 A - 1 B	8.000		F55BX / .../4p	Dulux L 55W	PL-L 58W/4p
TC-F	18	0,27	28	2 G 10	1.100	ww, nw	1 B	2.800			Dulux F 18W	PL-F 18W
TC-F	24	0,32	33	2 G 10	1.700	ww, nw	1 B	2.800			Dulux F 24W	PL-F 24W
TC-F	36	0,44	46	2 G 10	2.800	ww, nw	1 B	2.800			Dulux F 36W	PL-F 36W
TC-DD	10	0,14	15,50	GR82p	650	ww, nw	1 B	8.000		F10 2D/...		
TC-DD	16	0,19	21,00	GR82p	1.050	ww, nw	1 B	8.000		F16 2D/...		
TC-DD	28	0,32	36,00	GR82p	3.050	ww, nw	1 B	8.000		F28 2D/...		
TC-DD/E	10			GR10q-4	650	ww, nw	1 B	8.000	DİM EDİLEBİR	F10 2D/.../4p		
TC-DD/E	16			GR10q-4	1.050	ww, nw	1 B	8.000	DİM EDİLEBİR	F16 2D/.../4p		
TC-DD/E	28			GR10Q-4	3.050	ww, nw	1 B	8.000	DİM EDİLEBİR	F28 2D/.../4p		
TC-EL-N	11	0,45		E 27	600	ww, nw	1 B	8.000		FLE 11 DBX	Dulux EL 11 W	PLE-C 11W
TC-EL-N	15	0,50		E 27	900	ww, nw	1 B	8.000		FLE 15 DBX	Dulux EL 15 W	PLE-C 15W
TC-EL-N	20	0,60		E 27	1.200	ww, nw	1 B	8.000		FLE 20 DBX	Dulux EL 20 W	PLE-C 20W
TC-EL-N	23			E 27	1.500	ww, nw	1 B	8.000		FLE 23 DBX		
TC-SB74	25			E 27	1.200				Compacta	SL-Prizmatik		

LAMBALAR HAKKINDA GENEL BİLGİLER

Genel Kod	Güç W	Ampul Akımı A	Gerekli Güç W	Duy	Işık Akısı lm	Işık Rengi K	Renksel Geriverim Ra	Ortalama Ömür h	Açıklamalar	Lamba Üreticiler Referansları		
										GE	OSRAM	PHILIPS

CİVA BUHARLI AMPULLER

HME	50	0,60	59	E 27	1.800	ww, nw	3			H50W / DX / 27	HQL 50	HPL-N 50 W
HME	80	0,80	89	E 27	3.800	ww, nw	3			H80W / DX / 27	HQL 80	HPL-N 80 W
HME	125	1,15	137	E 27	6.300	ww, nw	3			H 125 / 27	HQL 125	HPL-N 125 W
HME	250	2,15	266	E 40	13.000	ww, nw	3			H 250 / 40	HQL 250	HPL-N 250 W
HME	400	3,25	325	E 40	22.000	ww, nw	3			H 400 / 40	HQL 400	HPL-N 400 W

METAL HALİDE AMPULLER

HIT-tr	35			G 12	2.400	ww	1 B	5.000			HQI-T 35 / WDL	
HIT-ax	35			G 12	3.400	ww	1 B	5.000				CDM-T 35 W
HIT-tr	70	1,00	91	G 12	5.500	ww, nw	1 B	5.000		MBI70/T/30	HQI-T 70 / ...	
HIT-ax	70			G 12	6.400	ww	1 B	5.000		Arcstream CMH		CDM-T 75 W
HIT-tr	70			PG 12-2	5.100	nw	1 B	5.000				MHN-T 70 W
HIT-ax	150	1,80	170	G 12	12.500	ww, nw	1 B	5.000		MBI150/T/30	HQI-T 150 / ...	
HIT-tr	150			G 12	14.000	ww	1 B	5.000		Arcstream CMH		CDM-T 150 W
HIT-DE	70	1,00	89	RX 7s	5.000	ww, tw	1 B	5.000		MQI/70/T6/...	HQI-TS 70 / ...	MHN-TD 70 W
HIT-DE	150	1,80	170	RX 7s-24	11.000	ww, tw	1 B	5.000		MQI/150/T6/...	HQI-T 150 / ...	MHN-TD 150 W
HIT-DE	250	3,00	275	Fc 2	20.000	ww, nw, tw	1 B	5.000		MQI/250/T6/...	HQI-TS 250 / ...	
HIE	100	1,10	115	E 27	8.200	ww	1 B	8.500			HQI E 100 / WDL Şeffaf	
HIE	250	3,00	275	E-40	19.000			8.500			HQI-E 250W / D	HPI 250 BU
HIE	400	3,80	460	E-40	32.000			8.500			HQI-E 400W / D	HPI 400 BU
HIE	1000	9,50	1065	E-40	80.000						HQI-T 1000W / D	

YÜKSEK BASINÇLI SODYUM BUH. AMPULLER

HST	50	0,70	62	PG 12-1	2.300	ww	1 B	5.000				DSX-T 80W	SDW-T 50W
HST	80	1,04	96	PG 12-3	4.500	ww	1 B	5.000					
HST	100	1,20	115	PG 12-1	4.700	ww	1 B	5.000					
HST-DE	80	1,04	96	RX 7s	4.500	ww	1 B					DSX-TS 80W	SDW-T 100W
HST-E	50	0,70	62	E 27	3.500	ww	4			LU50/90/D/27	NAV-E 50/E	SON 50 W-E	
HST-E	70	1,00	83	E 27	5.600	ww	4			LU70/90/D/27	NAV-E 50/E	SON 70 W-E	
HST-E	100	1,20	115	E 40	9.500					LU 100 / HO / D / 40	NAV-E 100W SUPER	SON PLUS 100	
HST-E	150	1,80	170	E 40	14.000					LU 150 / D / 40	NAV-E 150W	SON 150	
HST-E	250	3,00	275	E 40	25.000					LU 250 / D / 40	NAV-E 250W	SON 250	
HST-E	400	4,40	440	E 40	47.000					LU 400 / D / 40	NAV-E 400W	SON 400	

RENKSEL GERİVERİM

KADEME		RENKSEL GERİVERİM
1A	ÇOK İYİ	Ra > 90
1B	ÇOK İYİ	80 < Ra < 90
2A	İYİ	70 < Ra < 80
2B	İYİ	60 < Ra < 70
3	ÇOK İYİ DEĞİL	40 < Ra < 60
4	İYİ DEĞİL	20 < Ra < 40

İŞIK RENGİ - RENK SICAKLIĞI

SICAK BEYAZ	< 3300 K	ww
DOĞAL BEYAZ	3300 K - 5000 K	nw
GÜNIŞIĞI BEYAZI	> 5000 K	tw