






















## YFIRLIT YFIR GLÓPERUR

Heiti peru	Skammstöfun	Málafall [W]	Áferð	Ljósstreymi [lm]	Ljósstyrkur [cd]	Ljósgeislahorn [°]	Sökkull	Stærð [mm]	Ljós-litur	Lita-hita-stig[K]	Lita-endurgjöf	Ra	OSRAM tegund	Reykjafell vörunúmer OSRAM	
 Almenn glópera	<b>A60</b>	15	mött	90			E27	105x60	WW	2500	1A	100	CLAS A FR 15	410 0010	
		25	mött	230			E27	105x60	WW	2500	1A	100	CLAS A FR 25	410 0020	
		40	mött	430			E27	105x60	WW	2500	1A	100	CLAS A FR 40	410 0040	
		60	mött	730			E27	105x60	WW	2500	1A	100	CLAS AFR 60	410 0060	
		75	mött	960			E27	105x60	WW	2500	1A	100	CLAS A FR 75	410 0080	
		100	mött	1380			E27	105x60	WW	2500	1A	100	CLAS A FR 100	410 0100	
	<b>A65</b>	150	mött	2200			E27	123x65	WW	2500	1A	100	CLAS A FR 150	410 0110	
		200	mött	3150			E27	156x80	WW	2500	1A	100	CLAS A FR 200	410 0120	
		<b>A60</b>	15	glær	90			E27	105x60	WW	2500	1A	100	CLAS A CL 15	410 0210
			25	glær	230			E27	105x60	WW	2500	1A	100	CLAS A CL 25	410 0220
			40	glær	430			E27	105x60	WW	2500	1A	100	CLAS A CL 40	410 0240
			60	glær	730			E27	105x60	WW	2500	1A	100	CLAS A CL 60	410 0260
75	glær	960			E27	105x60	WW	2500	1A	100	CLAS A CL 75	410 0270			
100	glær	1380			E27	105x60	WW	2500	1A	100	CLAS A CL 100				
<b>A65</b>	150	glær	2200			E27	123x65	WW	2500	1A	100	CLAS A CL 150			
<b>A80</b>	200	glær	3150			E27	156x80	WW	2500	1A	100	CLAS A CL 200	410 0320		
 Kertapera	<b>C35</b>	15	mött	90			E14	100x35	WW	2500	1A	100	CLAS B FR 15	410 0610	
		25	mött	200			E14	100x35	WW	2500	1A	100	CLAS B FR 25	410 0620	
		40	mött	400			E14	100x35	WW	2500	1A	100	CLAS B FR 40	410 0640	
		60	mött	660			E14	100x35	WW	2500	1A	100	CLAS B FR 60	410 0660	
		15	glær	90			E14	100x35	WW	2500	1A	100	CLAS B CL 15	410 0710	
		25	glær	200			E14	100x35	WW	2500	1A	100	CLAS B CL 25	410 0720	
40	glær	400			E14	100x35	WW	2500	1A	100	CLAS B CL 40	410 0740			
60	glær	660			E14	100x35	WW	2500	1A	100	CLAS B CL 60	410 0760			
 Kúlupera	<b>D45</b>	15	mött	90			E14	80x45	WW	2500	1A	100	CLAS P FR 15	410 0810	
		25	mött	200			E14	80x45	WW	2500	1A	100	CLAS P FR 25	410 0820	
		40	mött	400			E14	80x45	WW	2500	1A	100	CLAS P FR 40	410 0840	
		60	mött	660			E14	80x45	WW	2500	1A	100	CLAS P FR 60		
		15	mött	90			E27	80x45	WW	2500	1A	100	CLAS P FR 15 E27	410 0910	
		25	mött	200			E27	80x45	WW	2500	1A	100	CLAS P FR 25 E27	410 0920	
	40	mött	400			E27	80x45	WW	2500	1A	100	CLAS P FR 40 E27	410 0940		
	60	mött	660			E27	80x45	WW	2500	1A	100	CLAS P FR 60 E27			
	15	glær	90			E14	80x45	WW	2500	1A	100	CLAS P CL 15	410 1010		
	25	glær	200			E14	80x45	WW	2500	1A	100	CLAS P CL 25	410 1020		
	40	glær	400			E14	80x45	WW	2500	1A	100	CLAS P CL 40	410 1040		
	60	glær	660			E14	80x45	WW	2500	1A	100	CLAS P CL 60			
15	glær	90			E27	80x45	WW	2500	1A	100	CLAS P CL 15 E27	410 1110			
25	glær	200			E27	80x45	WW	2500	1A	100	CLAS P CL 25 E27	410 1120			
40	glær	400			E27	80x45	WW	2500	1A	100	CLAS P CL 40 E27	410 1140			
60	glær	660			E27	80x45	WW	2500	1A	100	CLAS P CL 60 E27				
 Globe pera	<b>G95</b>	40	ópal	290			E27	142x95	WW	2500	1A	100	BELLA G95 SIL 40	410 1740	
		60	ópal	490			E27	142x95	WW	2500	1A	100	BELLA G95 SIL 60	410 1760	
		100	ópal	890			E27	142x95	WW	2500	1A	100	BELLA G95 SIL 100		
		150	ópal	1800			E27	142x95	WW	2500	1A	100	BELLA G95 SIL 150		
 Globe pera	<b>G120</b>	40	ópal	290			E27	175x120	WW	2500	1A	100	BELLA G120 SIL 40	410 1840	
		60	ópal	490			E27	175x120	WW	2500	1A	100	BELLA G120 SIL 60	410 1860	
		100	ópal	890			E27	175x120	WW	2500	1A	100	BELLA G120 SIL 100		
		150	ópal	1800			E27	175x120	WW	2500	1A	100	BELLA G120 SIL 150		
 Bakaraofnapera	<b>CO 26</b>	40	mött	400			E14	80x45	WW	2500	1A	100	SPC.OVEN P FR 40	410 1240	
		15	glær	85			E14	50x22	WW	2500	1A	100	SPC.OVEN T CL 15	410 1260	
 Kæli-skápapera	<b>CO 26</b>	15	mött	110			E14	57x26	WW	2500	1A	100	SPC. T26/57 FR 15	410 1310	
		25	mött	190			E14	57x26	WW	2500	1A	100	SPC. T26/57 FR 25	410 1320	
		15	glær	110			E14	57x26	WW	2500	1A	100	SPC. T26/57 CL 15	410 1350	
		25	glær	190			E14	57x26	WW	2500	1A	100	SPC. T26/57 CL 25	410 1360	
 Rörpera	<b>IT - 2 20</b>	25	glær	165			E14	115x20	WW	2500	1A	100	SPC. T 20/115 CL 25	410 1400	
		25	mött	195			E14	100x30	WW	2500	1A	100	SPC. T 30/100 FR 25		
	<b>IT - 3 30</b>	40	mött	380			E14	100x30	WW	2500	1A	100	SPC. T 30/100 FR 40		
		15	glær	90			E14	85x25	WW	2500	1A	100	SPC. T 25/85 CL 15		
		25	glær	190			E14	85x25	WW	2500	1A	100	SPC. T 25/85 CL 25		
<b>IT - 6 30</b>	40	mött	380			E14	73x30	WW	2500	1A	100	SPC. T 30/73 FR 40			




## YFIRLIT YFIR GLÓPERUR

Heiti peru	Skammtstöfun	Málafli [W]	Áferð	Ljós- streymi [lm]	Ljós- styrkur [cd]	Ljós- geisla- horn [°]	Sökkull	Stærð [mm]	Ljós- litur	Lita- hita- stig[K]	Lita- endur- gjöf	Ra	OSRAM tegund	Reykjafell vörunúmer OSRAM
	L	35	óþal	240			S14d	300x30	WW	2500	1A	100	SPC. LIN 1613	410 1550
		60	óþal	420			S14d	500x30	WW	2500	1A	100	SPC. LIN 1614	410 1560
	L - DE	35	óþal	270			S14d	300x30	WW	2500	1A	100	SPC. LIN 16103	410 1450
		60	óþal	420			S14d	500x30	WW	2500	1A	100	SPC. LIN 1604	410 1460
		120	óþal	840			S14d	1000x30	WW	2500	1A	100	SPC. LIN 1104	410 1480
	R39	30	mött		180	40	E14	67x39	WW	2500	1A	100	CONC R39 30	
	R50	25	mött		220	30	E14	86x50	WW	2500	1A	100	CONC R50 25	410 2040
		40	mött		430	30	E14	86x50	WW	2500	1A	100	CONC R50 40	410 2050
	R63	25	mött		290	30	E27	105x63	WW	2500	1A	100	CONC R63 25	410 2080
		40	mött		540	30	E27	105x63	WW	2500	1A	100	CONC R63 40	410 2100
	R80	60	mött		960	30	E27	105x63	WW	2500	1A	100	CONC R63 60	410 2120
		40	mött		150	80	E27	116x53	WW	2500	1A	100	CONC R80 40	410 2240
		60	mött		260	80	E27	116x53	WW	2500	1A	100	CONC R80 60	410 2260
	R95	75	mött		345	80	E27	116x53	WW	2500	1A	100	CONCR 80 75	410 2280
		100	mött		500	80	E27	116x53	WW	2500	1A	100	CONC R80 100	410 2300
		75	mött		1000	35	E27	140x95	WW	2500	1A	100	CONC R95 75	410 2320
		100	mött		1350	35	E27	140x95	WW	2500	1A	100	CONC R95 100	
	150	mött		2250	35	E27	140x95	WW	2500	1A	100	CONC R95 150		
	PAR38	60	glær		3400	12	E27	136x122	WW	2500	1A	100	CONC PAR 38 SP 60	
		60	glær		1200	30	E27	136x122	WW	2500	1A	100	CONC PAR 38 FL 60	
	80	glær		5400	12	E27	136x122	WW	2500	1A	100	CONC PAR 38 SP 80	410 2800	
	80	glær		1800	30	E27	136x122	WW	2500	1A	100	CONC PAR 38 FL 80	410 2840	
	120	glær		9300	12	E27	136x122	WW	2500	1A	100	CONC PAR 38 SP 120	410 2850	
	120	glær		3100	30	E27	136x122	WW	2500	1A	100	CONC PAR 38 FL 120	410 2860	
	QT9 (ax)	5	glær	60			G4	33x9,5	WW	3000	1A	100	64405 S	410 3316
		10	glær	130			G4	33x9,5	WW	3000	1A	100	64415 S	410 3318
	QT12 (ax)	20	glær	320			G4	33x9,5	WW	3000	1A	100	64425 S	410 3320
		35	glær	600			GY6,35	44x12	WW	3000	1A	100	64432 S	410 3330
		50	glær	930			GY6,35	44x12	WW	3000	1A	100	64440 S	410 3350
		75	glær	1450			GY6,35	44x12	WW	3000	1A	100	64450 S	410 3354
		90	glær	1800			GY6,35	44x12	WW	3000	1A	100	64458 S	410 3370
		100	glær	2200			GY6,35	44x12	WW	3000	1A	100	64458 U	410 3380
QT16 (ax)	150	glær	3200			GY6,35	44x12	WW	3000	1A	100			
	QR-CB51	20			3150	10	GU5,3	45x51	WW	3100	1A	100	41860 SP	410 3520
		20			510	38	GU5,3	45x51	WW	3100	1A	100	41860 WFL	410 3525
	35			3600	10	GU5,3	45x51	WW	3100	1A	100	41865 SP	410 3530	
	35			1050	38	GU5,3	45x51	WW	3100	1A	100	41865 WFL	410 3535	
	50			8200	10	GU5,3	45x51	WW	3100	1A	100	41870 SP	410 3543	
	50			1500	38	GU5,3	45x51	WW	3100	1A	100	41870 WFL	410 3545	
	QR-CBC35	10			300	38	GU4	37x35	WW	3000	1A	100	44888 WFL	
		20			3200	10	GU4	37x35	WW	3000	1A	100	44890 SP	
	20			500	38	GU4	37x35	WW	3000	1A	100	44890 WFL	410 3835	
	35			5400	10	GU4	37x35	WW	3000	1A	100	44892 SP		
	35			900	38	GU4	37x35	WW	3000	1A	100	44892 WFL	410 3845	
	QR-CBC51	20			3000	10	GU5,3	45x51	WW	3100	1A	100	44860 SP	410 3560
		20			480	38	GU5,3	45x51	WW	3100	1A	100	44860 WFL	410 3565
		35			6000	10	GU5,3	45x51	WW	3100	1A	100	44865 SP	410 3570
		35			1000	38	GU5,3	45x51	WW	3100	1A	100	44865 WFL	410 3575
		50			7800	10	GU5,3	45x51	WW	3100	1A	100	44870 SP	410 3580
50				1450	38	GU5,3	45x51	WW	3100	1A	100	44870 WFL	410 3585	
	75			11200	14	GU5,3	45x51	WW	3100	1A	100			
	75			1950	42	GU5,3	45x51	WW	3100	1A	100			
	QR-CBC35	20			4500	10	GU4	37x35	WW	3100	1A	100	46890 SP	
		20			700	38	GU4	37x35	WW	3100	1A	100	46890 WFL	
	35			7200	10	GU4	37x35	WW	3100	1A	100	46892 SP		
	35			1350	38	GU4	37x35	WW	3100	1A	100	46892 WFL		

## YFIRLIT YFIR GLÓPERUR

Heiti peru	Skammtstöfun	Málafll [W]	Áferð	Ljós- streymi [lm]	Ljós- styrkur [cd]	Ljós- geisla- horn [°]	Sökkull	Stærð [mm]	Ljós- litur	Lita- hita- stig[K]	Lita- endur- gjöf	Ra	OSRAM tegund	Reykjafell vörunúmer OSRAM
 12V Halogenpera DECOSTAR TITAN lokuð	<b>QR-CBC51</b>	20		5000	10	GU5,3	45X51	WW	3100	1A	100		46860 SP	410 3460
		20		780	38	GU5,3	45X51	WW	3100	1A	100		46860 WFL	410 3462
		20		350	60	GU5,3	45X51	WW	3100	1A	100		46860 VWFL	
		35		9100	10	GU5,3	45X51	WW	3100	1A	100		46865 SP	410 3470
		35		3100	24	GU5,3	45X51	WW	3100	1A	100		46865 FL	410 3472
		35		1500	38	GU5,3	45X51	WW	3100	1A	100		46865 WFL	410 3474
		35		700	60	GU5,3	45X51	WW	3100	1A	100		46865 VWFL	
		50		12500	10	GU5,3	45X51	WW	3100	1A	100		46870 SP	410 3480
		50		4400	24	GU5,3	45X51	WW	3100	1A	100		46870 FL	410 3482
		50		2200	38	GU5,3	45X51	WW	3100	1A	100		46870 WFL	410 3484
	50		1100	60	GU5,3	45X51	WW	3100	1A	100		46870 VWFL	410 3486	
 12V Halogenpera DECOSTAR IRC lokuð	<b>QR-CBC50</b>	20		6000	10	GU5,3	45X51	WW	3100	1A	100		48860 SP	
		20		2300	24	GU5,3	45X51	WW	3100	1A	100		48860 FL	
		20		1000	38	GU5,3	45X51	WW	3100	1A	100		48860 WFL	410 3406
		20		450	60	GU5,3	45X51	WW	3100	1A	100		48860 VWFL	
		35		1200	10	GU5,3	45X51	WW	3100	1A	100		48865 SP	
		35		4400	24	GU5,3	45X51	WW	3100	1A	100		48865 FL	
		35		2200	38	GU5,3	45X51	WW	3100	1A	100		48865 WFL	410 3416
		35		1100	60	GU5,3	45X51	WW	3100	1A	100		48865 VWFL	
		50		15000	10	GU5,3	45X51	WW	3100	1A	100		48870 SP	
		50		5700	24	GU5,3	45X51	WW	3100	1A	100		48870 FL	
	50		2850	38	GU5,3	45X51	WW	3100	1A	100		48870 WFL	410 3426	
	50		1430	60	GU5,3	45X51	WW	3100	1A	100		48870 VWFL		
 12V Halogenpera DECOSTAR ALU lokuð	<b>QR-CBC51</b>	20		700	38	GU5,3	45X51	WW	3100	1A	100		41861 WFL	410 3435
		35		1100	38	GU5,3	45X51	WW	3100	1A	100		41866 WFL	410 3440
		50		1800	38	GU5,3	45X51	WW	3100	1A	100		41871 WFL	410 3445
 12V Halogenpera HALOSPOT 111	<b>QR 111</b>	35		40000	4	G53	61x111	WW	3000	1A	100		41832 SSP	
		35		9000	8	G53	57x111	WW	3000	1A	100			
		35		2500	24	G53	58x111	WW	3000	1A	100		41835 FL	
		50		45000	4	G53	61x111	WW	3000	1A	100		41835 SSP	
		50		20000	8	G53	57x111	WW	3000	1A	100		41835 SP	410 3394
		50		4000	24	G53	58x111	WW	3000	1A	100		41835 FL	410 3395
		75		30000	8	G53	57x111	WW	3000	1A	100		41840 SP	
		75		5300	24	G53	58x111	WW	3000	1A	100		41840 FL	
		75		2000	45	G53	56x111	WW	3000	1A	100		41840 WFL	410 3398
		100		48000	8	G53	57x111	WW	3000	1A	100		41850 SP	
	100		8500	24	G53	58x111	WW	3000	1A	100		41850 FL		
	100		2800	45	G53	56x111	WW	3000	1A	100		41850 WFL		
 230V Halogenpera HALOLUX CERAM	<b>QT18..c</b>	60	glær	820		B15d	18x67	WW	2900	1A	100		64481	
		75	glær	1100		B15d	18x86	WW	2900	1A	100		64473	
		100	glær	1500		B15d	18x86	WW	2900	1A	100		64475	
		150	glær	2500		B15d	18x86	WW	2900	1A	100		64471	
		150	glær	2500		B15d	18x98	WW	2900	1A	100		64471	
		250	glær	4350		B15d	18x98	WW	2900	1A	100		64479	410 2928
	<b>QT18..m</b>	60	mött	790		B15d	18x67	WW	2900	1A	100		64481 AM	
		75	mött	1050		B15d	18x86	WW	2900	1A	100		64473 AM	
		100	mött	1470		B15d	18x86	WW	2900	1A	100		64475 AM	
		150	mött	2400		B15d	18x86	WW	2900	1A	100		64471 AM	
	150	mött	2400		B15d	18x98	WW	2900	1A	100		64477 AM		
	250	mött	4210		B15d	18x98	WW	2900	1A	100		64479 AM		
 230V Halogenpera HALOPIN	<b>QT14..c</b>	25	glær	260		G9	14x51	WW	2900	1A	100		66625	410 2930
		40	glær	490		G9	14x51	WW	2900	1A	100		66640	410 2931
		60	glær	820		G9	14x54	WW	2900	1A	100		66660	410 2932
		75	glær	1100		G9	14x54	WW	2900	1A	100		66675	410 2933
	<b>QT14..m</b>	25	mött	230		G9	14x51	WW	2900	1A	100		66625 AM	410 2935
		40	mött	460		G9	14x51	WW	2900	1A	100		66640 AM	410 2936
		60	mött	790		G9	14x54	WW	2900	1A	100		66660 AM	410 2937
		75	mött	1050		G9	14x54	WW	2900	1A	100		66675 AM	410 2938

## YFIRLIT YFIR GLÓPERUR

Heiti peru	Skammstöfun	Málafll [W]	Áferð	Ljós- streymi [lm]	Ljós- styrkur [cd]	Ljós- geisla- horn [°]	Sökkull	Stærð [mm]	Ljós- litur	Lita- hita- stig[K]	Lita- endur- gjöf	Ra	OSRAM tegund	Reykjafell vörunúmer OSRAM
 230V Halogenpera HALOLUX CERAM	<b>QT32../c</b>	60	glær	820			E27	105x32	WW	2900	1A	100	64472	
		75	glær	1100			E27	105x32	WW	2900	1A	100	64474	
		100	glær	1500			E27	105x32	WW	2900	1A	100	64476	
		150	glær	2500			E27	105x32	WW	2900	1A	100	64478	
		250	glær	4350			E27	105x32	WW	2900	1A	100	64480	
		60	mött	790			E27	105x32	WW	2900	1A	100	64472 IM	
		75	mött	1050			E27	105x32	WW	2900	1A	100	64474 IM	410 2918
		100	mött	1470			E27	105x32	WW	2900	1A	100	64476 IM	
		150	mött	2400			E27	105x32	WW	2900	1A	100	64478 IM	410 2920
		250	mött	4210			E27	105x32	WW	2900	1A	100	67780 IM	410 2922
 230/240V Halogenpera HALOLINE	<b>QT-DE12</b>	60		840			R7s-15	74,9	WW	3000	1A	100	64688	
		100		1600			R7s-15	74,9	WW	3000	1A	100	64690	410 3100
		150		2500			R7s-15	74,9	WW	3000	1A	100	64695	410 3110
		150		2200			R7s-15	114,2	WW	3000	1A	100	64696	410 3118
		200		3200			R7s-15	114,2	WW	3000	1A	100	64698	410 3120
		250		5500			R7s-15	114,2	WW	3000	1A	100		
		300		5000			R7s-15	114,2	WW	3000	1A	100	64701	410 3130
		400		9500			R7s-15	114,2	WW	3000	1A	100		
		500		9500			R7s-15	114,2	WW	3000	1A	100	64702	410 3150
		750		16500			R7s-15	185,7	WW	3000	1A	100	64560	410 3170
		1000		22000			R7s-15	185,7	WW	3000	1A	100	64740	410 3200
		1500		36000			R7s-15	250,7	WW	3000	1A	100	64760	410 3250
		2000		44000			R7s-15	327,4	WW	3000	1A	100	64783	
 230V Halogenpera HALOPAR	<b>QPAR16</b>	40			3000	10	E14	85x50	WW	2900	1A	100		
		40			850	30	E14	85x50	WW	2900	1A	100		
		40	ALU		550	40	E14	73x51	WW	2900	1A	100	64822 FL	410 2962
	<b>QPAR16</b>	50			1150	25	GU10	53x51	WW	2900	1A	100		
		50	ALU		800	40	GU10	53x51	WW	2900	1A	100	64824 FL	410 2964
		50			500	50	GU10	53x51	WW	2900	1A	100		
	<b>QPAR-CB16</b>	50			1250	25	GZ10	53x51	WW	2900	1A	100		
		50			750	40	GZ10	53x51	WW	2900	1A	100	64826 FL	
		50			550	50	GZ10	53x51	WW	2900	1A	100		
	<b>QPAR20</b>	50	ALU		3000	10	E27	91x65	WW	2900	1A	100	64832 SP	410 2966
		50	ALU		1000	25	E27	88x65	WW	2900	1A	100	64832 FL	410 2967
		50			1100	30	E27	91x65	WW	2900	1A	100		
	<b>QPAR-CB20</b>	50			3200	10	E27	91x65	WW	2900	1A	100	64836 SP	410 2968
		50			1100	30	E27	91x65	WW	2900	1A	100	64836 FL	410 2969
	<b>QPAR30</b>	75	ALU		6900	10	E27	91x97	WW	2900	1A	100	64841 SP	410 2972
		75	ALU		2200	30	E27	91x97	WW	2900	1A	100	64841 FL	410 2973
<b>QPAR-CB30</b>	75			7500	10	E27	91x97	WW	2900	1A	100	64845 SP	410 2976	
	75			2400	30	E27	91x97	WW	2900	1A	100	64845 FL	410 2977	




## YFIRLIT YFIR FLÚRPERUR

Heiti peru	Skammtstöfun	Málafi [W]	Ljós- streymi [lm]	Sökkull	Mesta lengd [mm]	Ljós- litur	Lita- hita- stig[K]	Lita- endur- gjöf	Ra	OSRAM tegund	Reykjafell vörunúmer OSRAM
<p>DULUX S Sparpera 2ja pinna (single tube)</p>	TC-S	5	250	G23	108	CW	4000	1B	80-90	Dulux S 5W/840	410 5510
		5	250	G23	108	WW	3000	1B	80-90	Dulux S 5W/830	
		5	250	G23	108	INT	2700	1B	80-90	Dulux S 5W/827	410 5520
		7	400	G23	137	CW	4000	1B	80-90	Dulux S 7W/840	410 5530
		7	400	G23	137	WW	3000	1B	80-90	Dulux S 7W/830	410 5535
		7	400	G23	137	INT	2700	1B	80-90	Dulux S 7W/827	410 5540
		9	600	G23	167	CW	4000	1B	80-90	Dulux S 9W/840	410 5550
		9	600	G23	167	WW	3000	1B	80-90	Dulux S 9W/830	410 5555
		9	600	G23	167	INT	2700	1B	80-90	Dulux S 9W/827	410 5560
		11	900	G23	237	CW	4000	1B	80-90	Dulux S 11W/840	410 5570
		11	900	G23	237	WW	3000	1B	80-90	Dulux S 11W/830	410 5575
		11	900	G23	237	INT	2700	1B	80-90	Dulux S 11W/827	410 5580
<p>DULUX S/E Sparpera 4ra pinna (single tube)</p>	TC-SEL	5	250	2G7	85	CW	4000	1B	80-90	Dulux S/E 5W/840	
		5	250	2G7	85	INT	2700	1B	80-90	Dulux S/E 5W/827	
		7	400	2G7	114	CW	4000	1B	80-90	Dulux S/E 7W/840	410 5585
		7	400	2G7	114	WW	3000	1B	80-90	Dulux S/E 7W/830	
		7	400	2G7	114	INT	2700	1B	80-90	Dulux S/E 7W/827	
		9	600	2G7	144	CW	4000	1B	80-90	Dulux S/E 9W/840	410 5592
		9	600	2G7	144	WW	3000	1B	80-90	Dulux S/E 9W/830	
		9	600	2G7	144	INT	2700	1B	80-90	Dulux S/E 9W/827	
		11	900	2G7	214	CW	4000	1B	80-90	Dulux S/E 11W/840	
		11	900	2G7	214	WW	3000	1B	80-90	Dulux S/E 11W/830	
		11	900	2G7	214	INT	2700	1B	80-90	Dulux S/E 11W/827	
		<p>DULUX D Sparpera 2ja pinna (double tube)</p>	TC-D	10	600	G24d-1	110	CW	4000	1B	80-90
10	600			G24d-1	110	WW	3000	1B	80-90	Dulux D 10W/830	410 5315
10	600			G24d-1	110	INT	2700	1B	80-90	Dulux D 10W/827	410 5320
13	900			G24d-1	138	CW	4000	1B	80-90	Dulux D 13W/840	410 5330
13	900			G24d-1	138	WW	3000	1B	80-90	Dulux D 13W/830	420 5335
13	900			G24d-1	138	INT	2700	1B	80-90	Dulux D 13W/827	410 5340
18	1200			G24d-2	153	CW	4000	1B	80-90	Dulux D 18W/840	410 5350
18	1200			G24d-2	153	WW	3000	1B	80-90	Dulux D 18W/830	410 5355
18	1200			G24d-2	153	INT	2700	1B	80-90	Dulux D 18W/827	410 5360
26	1800			G24d-3	172	CW	4000	1B	80-90	Dulux D 26W/840	410 5370
26	1800			G24d-3	172	WW	3000	1B	80-90	Dulux D 26W/830	410 5375
26	1800			G24d-3	172	INT	2700	1B	80-90	Dulux D 26W/827	410 5380
<p>DULUX D/E Sparpera 4ra pinna (double tube)</p>	TC-DEL	10	600	G24q-1	103	CW	4000	1B	80-90	Dulux D/E 10W/840	
		10	600	G24q-1	103	WW	3000	1B	80-90	Dulux D/E 10W/830	
		10	600	G24q-1	103	INT	2700	1B	80-90	Dulux D/E 10W/827	
		13	900	G24q-1	131	CW	4000	1B	80-90	Dulux D/E 13W/840	410 5388
		13	900	G24q-1	131	WW	3000	1B	80-90	Dulux D/E 13W/830	410 5389
		13	900	G24q-1	131	INT	2700	1B	80-90	Dulux D/E 13W/827	
		18	1200	G24q-2	146	CW	4000	1B	80-90	Dulux D/E 18W/840	410 5392
		18	1200	G24q-2	146	WW	3000	1B	80-90	Dulux D/E 18W/830	410 5393
		18	1200	G24q-2	146	INT	2700	1B	80-90	Dulux D/E 18W/827	410 5394
		26	1800	G24q-3	165	CW	4000	1B	80-90	Dulux D/E 26W/840	410 5396
		26	1800	G24q-3	165	WW	3000	1B	80-90	Dulux D/E 26W/830	410 5397
		26	1800	G24q-3	165	INT	2700	1B	80-90	Dulux D/E 26W/827	410 5398
<p>DULUX T Sparpera 2ja pinna (triple tube)</p>	TC-T	13	900	GX24d-1	113	CW	4000	1B	80-90	Dulux T 13W/840	
		13	900	GX24d-1	113	WW	3000	1B	80-90	Dulux T 13W/830	
		13	900	GX24d-1	113	INT	2700	1B	80-90	Dulux T 13W/827	
		18	1200	GX24d-2	123	CW	4000	1B	80-90	Dulux T 18W/840	
		18	1200	GX24d-2	123	WW	3000	1B	80-90	Dulux T 18W/830	410 5810
		18	1200	GX24d-2	123	INT	2700	1B	80-90	Dulux T 18W/827	
		26	1800	GX24d-3	138	CW	4000	1B	80-90	Dulux T 26W/840	
		26	1800	GX24d-3	138	WW	3000	1B	80-90	Dulux T 26W/830	410 5830
		26	1800	GX24d-3	138	INT	2700	1B	80-90	Dulux T 26W/827	410 5831




## YFIRLIT YFIR FLÚRPERUR

Heiti peru	Skammstöfun	Málafll [W]	Ljós- streymi [lm]	Sökkull	Stærð [mm]	Ljós- litur	Lita- hita- stig[K]	Lita- endur- gjöf	Ra	OSRAM tegund	Reykjafell vörunúmer OSRAM
<p>DULUX T/E Sparpera 4ra pinna (triple tube)</p>	TC-TEL	13	900	GX24q-1	106	CW	4000	1B	80-90	Dulux T/E 13W/840	410 5833
		13	900	GX24q-1	106	WW	3000	1B	80-90	Dulux T/E 13W/830	410 5834
		13	900	GX24q-1	106	ITN	2700	1B	80-90	Dulux T/E 13W/827	410 5835
		18	1200	GX24q-2	116	CW	4000	1B	80-90	Dulux T/E 18W/840	410 5836
		18	1200	GX24q-2	116	WW	3000	1B	80-90	Dulux T/E 18W/830	410 5837
		18	1200	GX24q-2	116	ITN	2700	1B	80-90	Dulux T/E 18W/827	410 5838
		26	1800	GX24q-3	131	CW	4000	1B	80-90	Dulux T/E 26W/840	410 5840
		26	1800	GX24q-3	131	WW	3000	1B	80-90	Dulux T/E 26W/830	410 5841
		26	1800	GX24q-3	131	ITN	2700	1B	80-90	Dulux T/E 26W/827	410 5842
		32	2400	GX24q-3	147	CW	4000	1B	80-90	Dulux T/E 32W/840	410 5844
		32	2400	GX24q-3	147	WW	3000	1B	80-90	Dulux T/E 32W/830	410 5845
		32	2400	GX24q-3	147	ITN	2700	1B	80-90	Dulux T/E 32W/827	410 5846
		42	3200	GX24q-4	168	CW	4000	1B	80-90	Dulux T/E 42W/840	410 5849
		42	3200	GX24q-4	168	WW	3000	1B	80-90	Dulux T/E 42W/830	410 5850
<p>DULUX L Sparpera 4ra pinna (long)</p>	TC-L	18	1200	2G11	217	CW	4000	1B	80-90	Dulux L 18W/840	410 5600
		18	1200	2G11	217	WW	3000	1B	80-90	Dulux L 18W/830	410 5610
		18	1200	2G11	217	ITN	2700	1B	80-90	Dulux L 18W/827	410 5620
		24	1800	2G11	317	CW	4000	1B	80-90	Dulux L 24W/840	
		24	1800	2G11	317	WW	3000	1B	80-90	Dulux L 24W/830	410 5630
		24	1800	2G11	317	ITN	2700	1B	80-90	Dulux L 24W/827	410 5640
		36	2900	2G11	411	CW	4000	1B	80-90	Dulux L 36W/840	
		36	2900	2G11	411	WW	3000	1B	80-90	Dulux L 36W/830	410 5710
		36	2900	2G11	411	ITN	2700	1B	80-90	Dulux L 36W/827	410 5720
		40	3500	2G11	533	CW	4000	1B	80-90	Dulux L 40W/840	410 5722
		40	3500	2G11	533	WW	3000	1B	80-90	Dulux L 40W/830	410 5724
		40	3500	2G11	533	ITN	2700	1B	80-90	Dulux L 40W/827	410 5725
		55	4800	2G11	533	CW	4000	1B	80-90	Dulux L 55W/840	410 5726
		55	4800	2G11	533	WW	3000	1B	80-90	Dulux L 55W/830	410 5728
<p>DULUX F Sparpera 4ra pinna (flat)</p>	TC-F	18	1100	2G10	122	CW	4000	1B	80-90	Dulux F 18W/840	
		18	1100	2G10	122	WW	3000	1B	80-90	Dulux F 18W/830	
		18	1100	2G10	122	ITN	2700	1B	80-90	Dulux F 18W/827	
		24	1700	2G10	165	CW	4000	1B	80-90	Dulux F 24W/840	
		24	1700	2G10	165	WW	3000	1B	80-90	Dulux F 24W/830	410 5762
		24	1700	2G10	165	ITN	2700	1B	80-90	Dulux F 24W/827	
		36	2800	2G10	217	CW	4000	1B	80-90	Dulux F 36W/840	410 5768
		36	2800	2G10	217	WW	3000	1B	80-90	Dulux F 36W/830	410 5770
<p>DULUX EL SENSOR PLUS Sparpera m. Ljós nema</p>	TC-F	15	900	E27	140	INT	2700	1B	80-90	Dulux EL Sensor 15W	410 5120
<p>230V / E27 DULUX EL LONGLIFE Sparpera</p>	TC-F	5	240	E27	121	INT	2700	1B	80-90	Dulux EL LL 5W/827	
		7	400	E27	131,5	INT	2700	1B	80-90	Dulux EL LL 7W/827	410 5138
		11	660	E27	143	INT	2700	1B	80-90	Dulux EL LL 11W/827	410 5140
		15	900	E27	140	INT	2700	1B	80-90	Dulux EL LL 15W/827	410 5160
		20	1200	E27	153,5	INT	2700	1B	80-90	Dulux EL LL 20W/827	410 5180
		23	1500	E27	173	INT	2700	1B	80-90	Dulux EL LL 23W/827	
<p>Sparpera 2D</p>	TC-DD	16	1050	GR8-2		INT	2700	1B	82		
		10	650	GR10q-4		INT	2700	1B	82		
		16	1050	GR10q-4		INT	2700	1B	82		
		21	1350	GR10q-4		INT	2700	1B	82		
		28	2050	GR10q-4		INT	2700	1B	82		
		28	2050	GR10q-4		NW	3500	1B	82		
		38	2850	GR10q-4		INT	2700	1B	82		

## YFIRLIT YFIR FLÚRPERUR

Heiti peru	Skammtstöfun	Málafi [W]	Ljós- streymi [lm]	Sökkull	Stærð [mm]	Ljós- litur	Lita- hita- stig[K]	Lita- endur- gjöf	Ra	OSRAM tegund	Reykjafell vörunúmer OSRAM
 Flúrpera	T2	6	310	W4,3	218,5	DL	6000	2A	70-79	FM 6W/760 LUMILUX	
		6	330	W4,3	218,5	CW	4000	2A	70-79	FM 6W/740 LUMILUX	
		6	330	W4,3	218,5	WW	3000	2A	70-79	FM 6W/730 LUMILUX	
		8	500	W4,3	320	DL	6000	2A	70-79	FM 8W/760 LUMILUX	
		8	540	W4,3	320	CW	4000	2A	70-79	FM 8W/740 LUMILUX	
		8	540	W4,3	320	WW	3000	2A	70-79	FM 8W/730 LUMILUX	
		11	680	W4,3	321,6	DL	6000	2A	70-79	FM 11W/760 LUMILUX	
		11	750	W4,3	321,6	CW	4000	2A	70-79	FM 11W/740 LUMILUX	
		11	750	W4,3	321,6	WW	3000	2A	70-79	FM 11W/730 LUMILUX	
		13	860	W4,3	523	DL	6000	2A	70-79	FM 13W/760 LUMILUX	
		13	930	W4,3	523	CW	4000	2A	70-79	FM 13W/740 LUMILUX	
		13	930	W4,3	523	WW	3000	2A	70-79	FM 13W/730 LUMILUX	
		 Flúrpera	T16 (T5)	4	120	G5	136	UW	4000	2A	70-79
6	240			G5	212	UW	4000	2A	70-79	L 6W/640 BASIC	410 6735
8	330			G5	288	CW	4000	2B	60-69	L 8W/640 BASIC	410 6820
8	450			G5	288	CW	4000	1B	80-89	L 8W/840 LUMILUX	
8	450			G5	288	INT	2700	1B	80-89	L 8W/827 LUMILUX	410 6620
13	950			G5	517	CW	4000	1B	80-89	L 13W/840 LUMILUX	
13	950			G5	517	INT	2700	1B	80-89	L 13W/827 LUMILUX	410 6640
14	1100			G5	549	DL	6000	1B	80-89	FH 14W/860 LUMILUX FH	410 6340
14	1200			G5	549	CW	4000	1B	80-89	FH 14W/840 LUMILUX FH	410 6342
14	1200			G5	549	WW	3000	1B	80-89	FH 14W/830 LUMILUX FH	410 6344
14	1200			G5	549	INT	2700	1B	80-89	FH 14W/827 LUMILUX FH	410 6345
21	1750			G5	849	DL	6000	1B	80-89	FH 21W/860 LUMILUX FH	410 6348
21	1900			G5	849	CW	4000	1B	80-89	FH 21W/840 LUMILUX FH	410 6350
21	1900			G5	849	WW	3000	1B	80-89	FH 21W/830 LUMILUX FH	410 6352
21	1900			G5	849	INT	2700	1B	80-89	FH 21W/827 LUMILUX FH	
28	2400			G5	1149	DL	6000	1B	80-89	FH 28W/860 LUMILUX FH	410 6356
28	2600			G5	1149	CW	4000	1B	80-89	FH 28W/840 LUMILUX FH	410 6358
28	2600			G5	1149	WW	3000	1B	80-89	FH 28W/830 LUMILUX FH	410 6360
28	2600			G5	1149	INT	2700	1B	80-89	FH 28W/827 LUMILUX FH	
35	3050			G5	1449	DL	6000	1B	80-89	FH 35W/860 LUMILUX FH	410 6364
35	3300			G5	1449	CW	4000	1B	80-89	FH 35W/840 LUMILUX FH	410 6366
35	3300	G5	1449	WW	3000	1B	80-89	FH 35W/830 LUMILUX FH	410 6368		
35	3300	G5	1449	INT	2700	1B	80-89	FH 35W/827 LUMILUX FH			
 Flúrpera	T26 (T8)	10	650	G13	470	INT	2700	1B	80-89	L 10W/827 LUMILUX	410 6920
		15	950	G13	438	CW	4000	1B	80-89	L 15W/840 LUMILUX	410 6925
		15	950	G13	438	WW	3000	1B	80-89	L 15W/830 LUMILUX	410 6930
		15	950	G13	438	INT	2700	1B	80-89	L 15W/827 LUMILUX	410 6940
		16	1250	G13	720	CW	4000	1B	80-89	L 16W/840 LUMILUX	
		16	1250	G13	720	INT	2700	1B	80-89	L 16W/827 LUMILUX	
		18	1000	G13	590	DL	5400	1A	90-100	L 18W/950 LUMILUX DE LUXE	410 6410
		18	1300	G13	590	DL	6000	1B	80-89	L 18W/860 LUMILUX DE LUXE	410 6405
		18	1350	G13	590	CW	4000	1B	80-89	L 18W/840 LUMILUX	410 6020
		18	1350	G13	590	WW	3000	1B	80-89	L 18W/830 LUMILUX	410 6030
		18	1350	G13	590	INT	700	1B	80-89	L 18W/827 LUMILUX	410 6040
		30	2400	G13	895	CW	4000	1B	80-89	L 30W/840 LUMILUX	410 6950
		30	2400	G13	895	WW	3000	1B	80-89	L 30W/830 LUMILUX	410 6960
		30	2400	G13	895	INT	2700	1B	80-89	L 30W/827 LUMILUX	410 6970
		36	2300	G13	1200	DL	5400	1A	90-100	L 36W/950 LUMILUX DE LUXE	410 6420
		36	3250	G13	1200	DL	6000	1B	80-89	L 36W/860 LUMILUX	410 6406
		36	3350	G13	1200	CW	4000	1B	80-89	L 36W/840 LUMILUX	410 6070
36	3350	G13	1200	WW	3000	1B	80-89	L 36W/830 LUMILUX	410 6080		
36	3350	G13	1200	INT	2700	1B	80-89	L 36W/827 LUMILUX	410 6090		

## YFIRLIT YFIR FLÚRPERUR

Heiti peru	Skammstöfun	Málafil [W]	Ljós- streymi [lm]	Sökkull	Stærð [mm]	Ljós- litur	Lita- hita- stig[K]	Lita- endur- gjöf	Ra	OSRAM tegund	Reykjafell vörunúmer OSRAM
 Flúrpera	<b>T26 (T8)</b>	58	3700	G13	1500	DL	5400	1A	90-100	L 58/950 LUMILUX DE LUXE	410 6430
		58	5000	G13	1500	DL	6000	1B	80-89	L 58/860 LUMILUX	
		58	5200	G13	1500	CW	4000	1B	80-89	L 58/840 LUMILUX	410 6120
		58	5200	G13	1500	WW	3000	1B	80-89	L 58/830 LUMILUX	410 6130
		58	5200	G13	1500	INT	2700	1B	80-89	L 58/827 LUMILUX	410 6140
 Hringpera	<b>T16 - R</b>	22	1710	2Gx13	225	DL	6000	1B	80-89	FC 22W/860 LUMILUX	
		22	1800	2Gx13	225	CW	4000	1B	80-89	FC 22W/840 LUMILUX	
		22	1800	2Gx13	225	WW	3000	1B	80-89	FC 22W/830 LUMILUX	
		22	1800	2Gx13	225	INT	2700	1B	80-89	FC 22W/827 LUMILUX	
		40	3000	2Gx13	300	DL	6000	1B	80-89	FC 40W/860 LUMILUX	
		40	3200	2Gx13	300	CW	4000	1B	80-89	FC 40W/840 LUMILUX	
		40	3200	2Gx13	300	WW	3000	1B	80-89	FC 40W/830 LUMILUX	410 6595
		40	3200	2Gx13	300	INT	2700	1B	80-89	FC 40W/827 LUMILUX	
		55	3800	2Gx13	300	DL	6000	1B	80-89	FC 55W/860 LUMILUX	
		55	4200	2Gx13	300	CW	4000	1B	80-89	FC 55W/840 LUMILUX	
		55	4200	2Gx13	300	WW	3000	1B	80-89	FC 55W/830 LUMILUX	
		55	4200	2Gx13	300	INT	2700	1B	80-89	FC 55W/827 LUMILUX	
 Hringpera	<b>T32 - R</b>	22	1350	G10q	216	CW	4000	1B	80-89	L 22W/840C LUMILUX	410 6550
		22	1350	G10q	216	INT	2700	1B	80-89	L 22W/827C LUMILUX	410 6560
		32	2050	G10q	307	CW	4000	1B	80-89	L 32W/840C LUMILUX	410 6570
		32	2050	G10q	307	INT	2700	1B	80-89	L 32W/827C LUMILUX	410 6580
		40	2900	G10q	409	CW	4000	1B	80-89	L 40W/840C LUMILUX	410 6590
		40	2900	G10q	409	INT	2700	1B	80-89	L 40W/827C LUMILUX	410 6600













Pinn lífstíll skiptir ekki máli -  
við eigum réttu peruna

Sjáðu heiminn í nýju ljósi með






**OSRAM**



## YFIRLIT YFIR ÚRHLEDSLUPERUR

Heiti peru	Skammstöfun	Málafli [W]	Áferð	Ljós- streymi [lm]	Ljós- styrkur [cd]	Ljós- geisla- horn [°]	Sökkull	Stærð [mm]	Ljós- litur	Lita- hita- stig[K]	Lita- endur- gjöf	Ra	OSRAM tegund	Reykjafell vörunúmer OSRAM
	<b>HME</b>	50	Hvít	1800			E27	130x55	CW	4200	3	40-59	HQL 50	410 7300
		80	Hvít	3800			E27	175x70	CW	4100	3	40-59	HQL 80	410 7320
		125	Hvít	6300			E27	170x75	CW	4000	3	40-59	HQL 125	410 7340
		250	Hvít	13000			E40	226x90	CW	3900	3	40-59	HQL 250	410 7360
		400	Hvít	22000			E40	290x120	CW	3800	3	40-59	HQL 400	410 7380
		700	Hvít	38500			E40	339x140	CW	3550	3	40-59	HQL 700	
		1000	Hvít	57000			E40	355x165	CW	3550	3	40-59	HQL 1000	
	<b>HME - SB</b>	160	Hvít	3100			E27	177x75		3600	2B	60-69	HWL 160 235V <sup>3)</sup>	410 7420
		250	Hvít	5600			E40	226x90		3800	2B	60-69	HWL 250 235V <sup>3)</sup>	410 7430
		500	Hvít	14000			E40	275x120		4100	2B	60-69	HWL 500 235V <sup>3)</sup>	
	<b>HIT</b>	70	Glær	5500			G12	84x25	NDL	4200	1B	80-89	HQI - T 70/NDL	410 7118
		70	Glær	5200			G12	84x25	WDL	3000	1B	80-89	HQI - T 70/WDL	410 7120
		150	Glær	13000			G12	84x25	NDL	4200	1B	80-89	HQI - T 150/NDL	
		150	Glær	13000			G12	84x25	WDL	3000	1B	80-89	HQI - T 150/WDL	410 7124
	<b>HIT - CRI</b>	35	Glær	3300			G12	100x20	WDL	3000	1B	80-89	HCI - T 35/WDL	410 7185
		70	Glær	6600			G12	100x20	WDL	3000	1B	80-89	HCI - T 70/WDL	410 7190
		70	Glær	5800			G12	100x20	NDL	4200	1A	90-100	HCI - T 70/NDL	410 7192
		150	Glær	14000			G12	105x20	WDL	3000	1B	80-89	HCI - T 150/WDL	410 7195
		150	Glær	12700			G12	105x20	NDL	42000	1A	90-100	HCI - T 150/NDL	410 7197
	<b>HIT - CRI</b>	35	Glær	3300			G8,5	81x15	WDL	3000	1B	80-89	HCI - TC 35/WDL	
		70	Glær	6600			G8,5	81x15	WDL	3000	1B	80-89	HCI - TC 70/WDL	
		70	Glær	6000			G8,5	81x15	NDL	4200	1A	90-100	HCI - TC 70/NDL	
	<b>HIT</b>	250	Glær	20000			E40	225x46	DL	5300	1A	90-100	HQI - T 250/D	410 7156
		400	Glær	32000			E40	285x62	DL	5200	1A	90-100	HQI - BT 400/D <sup>1)</sup>	410 7160
		400	Glær	42000			E40	275x46	NW	3800	2B	60-69	HQI - T 400/N <sup>1)</sup>	410 7170
		1000	Glær	80000			E40	340x76	DL	6000	1A	90-100	HQI - T 1000/D	
		2000	Glær	180000			E40	430x100	DL	6000	1A	90-100	HQI - T 2000/D	
	<b>HIT - DE</b>	75	Glær	5000			RX7s	114x20	DL	5200	1B	80-89	HQI - TS 70/D	
		73	Glær	5500			RX7s	114x20	NDL	4000	1B	80-89	HQI - TS 70/NDL	410 7010
		75	Glær	5000			RX7s	114x20	WDL	3000	1B	80-89	HQI - TS 70/WDL	410 7020
		150	Glær	11000			RX7s-24	132x23	DL	5200	1B	80-89	HQI - TS 150/D	
		150	Glær	11250			RX7s-24	132x23	NDL	4200	1B	80-89	HQI - TS 150/NDL	410 7040
		150	Glær	11000			RX7s-24	132x23	WDL	3000	1B	80-89	HQI - TS 150/WDL	410 7060
		250	Glær	20000			Fc2	163x25	DL	5100	1A	90-100	HQI - TS 250/D	
		250	Glær	20000			Fc2	163x25	NDL	4200	1B	80-89	HQI - TS 250/NDL	
		250	Glær	22000			Fc2	163x25	WDL	3200	1B	80-89	HQI - TS 250/WDL	410 7080
	<b>HIT - DE/CRI</b>	72	Glær	6500			RX7s	114x21	WDL	3000	1B	80-89	HCI - TS 70/WDL	410 7205
		72	Glær	5700			RX7s	114x21	NDL	4200	1A	90-100	HCI - TS 70/NDL	
		147	Glær	13500			RX7s	132x24	WDL	3000	1B	80-89	HCI - TS 150/WDL	410 7210
		147	Glær	13400			RX7s	132x24	NDL	4200	1A	90-100	HCI - TS 150/NDL	410 7215
		250	Glær	24200			Fc2	163x25	WDL	3000	1B	80-89	HCI - TS 250/WDL	
	<b>HIE</b>	73	Hvít	4900			E27	144x55	WDL	3100	1B	80-89	HQI - E 70/WDL	410 7132
		73	Hvít	4900			E27	144x55	NDL	3800	1B	80-89	HQI - E 70/NDL	410 7129
		100	Hvít	8000			E27	144x55	WDL	2900	1B	80-89	HQI - E 100/WDL	
		100	Hvít	7300			E27	144x55	NDL	3800	1B	80-89	HQI - E 100/NDL	
		150	Hvít	12000			E27	144x55	WDL	2900	1B	80-89	HQI - E 150/WDL	410 7134
		150	Hvít	10500			E27	144x55	NDL	3800	1B	80-89	HQI - E 150/NDL	410 7133
		250	Hvít	19000			E40	226x90	DL	5200	1A	90-100	HQI - E 250/D	410 7136
		400	Hvít	30000			E40	290x120	DL	5900	1B	90-100	HQI - E 400/D <sup>1)</sup>	410 7140
		400	Hvít	43000			E40	290x120	NW	4000	2A	70-79	HQI - E 400/N <sup>1)</sup>	
		1000	Hvít	95000			E40	380x165	NW	3900	2B	60-69	HQI - E 1000/N	
	<b>HIPAR 20</b>	38	Glær		22000	10	E27	95x65	WDL	3000	1B	80-89	HCI-PAR 20 35/WDL SP	
		38	Glær		5000	30	E27	95x65	WDL	3000	1B	80-89	HCI-PAR 20 35/WDL FL	
	<b>HIPAR 30</b>	38	Glær		37000	10	E27	125x97	WDL	3000	1B	80-89	HCI-PAR 30 35/WDL SP	
		38	Glær		7000	30	E27	125x97	WDL	3000	1B	80-89	HCI-PAR 30 35/WDL FL	
		73	Glær		55000	10	E27	125x97	WDL	3000	1B	80-89	HCI-PAR 30 70/WDL SP	
		73	Glær		10000	30	E27	125x97	WDL	3000	1B	80-89	HCI-PAR 30 70/WDL FL	

## YFIRLIT YFIR ÚRHLEÐSLUPERUR

Heiti peru	Skammstöfun	Málafli [W]	Áferð	Ljós- streymi [lm]	Ljós- styrkur [cd]	Ljós- geisla- horn [°]	Sökkull	Stærð [mm]	Ljós- litur	Lita- hita- stig[K]	Lita- endur- gjöf	Ra	OSRAM tegund	Reykjafell vörunúmer OSRAM
 Natriumpera VIALOX	<b>HST - MF</b>	50	Glær	4400			E27	156x37		2000	4	20-39	NAV - T 50 SUPER 4Y	410 7715
		70	Glær	6500			E27	156x37		2000	4	20-39	NAV - T 70 SUPER 4Y	410 7720
		100	Glær	10000			E40	211x46		2000	4	20-39	NAV - T 100 SUPER 4Y	410 7730
		150	Glær	17500			E40	211x46		2000	4	20-39	NAV - T 150 SUPER 4Y	410 7732
		250	Glær	33000			E40	259x46		2000	4	20-39	NAV - T 250 SUPER 4Y	410 7734
		400	Glær	55500			E40	285x46		2000	4	20-39	NAV - T 400 SUPER 4Y	410 7736
		600	Glær	90000			E40	285x46		2000	4	20-39	NAV - T 600 SUPER 4Y	410 7738
 Natriumpera VIALOX	<b>HST</b>	70	Glær	5900			E27	156x37		2000	4	20-39	NAV - T 70	
		150	Glær	14500			E40	211x46		2000	4	20-39	NAV - T 150	410 7740
		250	Glær	27000			E40	257x46		2000	4	20-39	NAV - T 250	410 7760
		400	Glær	48000			E40	285x46		2000	4	20-39	NAV - T 400	410 7780
		1000	Glær	130000			E40	355x65		2000	4	20-39	NAV - T 1000	410 7790
 Natriumpera VIALOX	<b>HSE - MF</b>	100	Hvít	9500			E40	186x75		2000	4	20-39	NAV - E 100 SUPER	
		150	Hvít	17000			E40	226x90		2000	4	20-39	NAV - E 150 SUPER	
		250	Hvít	32000			E40	226x90		2000	4	20-39	NAV - E 250 SUPER	
		400	Hvít	54000			E40	290x120		2000	4	20-39	NAV - E 400 SUPER	
 Natriumpera VIALOX	<b>HSE</b>	50	Hvít	3500			E27	156x70		2000	4	20-39	NAV - E 50	410 7510
		70	Hvít	5600			E27	156x70		2000	4	20-39	NAV - E 70	410 7520
		150	Hvít	14000			E27	226x90		2000	4	20-39	NAV - E 150	410 7540
		250	Hvít	25000			E27	226x90		2000	4	20-39	NAV - E 250	410 7560
		400	Hvít	47000			E27	290x120		2000	4	20-39	NAV - E 400	410 7580
 Natriumpera VIALOX m. Innbyggðum startara	<b>HSE</b>	50	Hvít	3500			E27	156x70		2000	4	20-39	NAV - E 50/I <sup>2)</sup>	
		70	Hvít	5600			E27	156x70		2000	4	20-39	NAV - E 70/I <sup>2)</sup>	410 7620

- 1) Má setja í staðinn fyrir NAV - perur
- 2) Peran er með innbyggðum startara
- 3) Ræsiþúnaður óþarfur



Hún þarf að blása 5 sinnum enn áður en sparperan í herberginu hennar fellur úr ábyrgð.

Sjáðu heiminn í nýju ljósi með

**OSRAM**