

Almennar öryggis- og uppsetningarleiðbeiningar fyrir Labcraft vörur

MIKILVÆGT: - Vinsamlegast lestu allar leiðbeiningar áður en þú setur upp Labcraft lampa eða tengdan vélbúnað. Leiðbeiningar fyrir vörur sem krefjast frekari ítarlegra uppsetningarleiðbeininga er að finna á www.labcraft.co.uk/installation-instructions/.

Inntaksspennusvið:

Fjölsþennuvörur merktar með „MV“ í hlutanúmeri þeirra eru 10 til 32 volt DC

12V vörur eru metnar 10 til 15 Volt DC **EÐA** (10 til 14 Volt DC fyrir Orizon, Flux, Apollo, PD3CW, PD4CW, Nebula, Steplite, Astro og SI9 vörulínuna).

24V vörur eru metnar 20 til 30 Volt DC **EÐA** (20 til 28 Volt DC fyrir Orizon, Flux, Apollo, PD3CW, PD4CW, Nebula, Steplite, Astro og SI9 vörulínuna).

Aftengdu rafmagnið áður en uppsetning er hafin

VIÐVÖRUN! EKKI TENGJA VIÐ RAFMAGN FRÁ RAFVEITU

Rafmagnstengingar:

RAUÐ snúra: + jákvætt VDC

Tengdu við +VDC rafmagn með öryggi. Málgildi öryggisins þarf að passa við lampann sem verið er að setja upp. Til að sjá lista yfir ráðlögð málgildi öryggja, sjá lista á næstu síðu.

SVÖRT snúra: - 0VDC Neikvæð jörð

Tengdu við jörð grindarinnar.

VIÐVÖRUN! Það þarf að koma á rafmagnstengingu með því að nota rafmagn með öryggi fyrir hvern lampa – sjá lista yfir málgildi öryggja.

Rafspennan má ekki fara yfir hámarksbólgu lampans, rafspennu vörunnar er að finna á merki vörunnar, tæknilyfingu vörunnar á www.labcraft.co.uk eða með því að hafa samband við þjónustuver okkar í síma +44 (0) 1799 513434.

Nota skal snúru með viðeigandi mát til að tryggja að rétt spennu sé veitt í lampann. Mæla þarf spennuna við lampann með kveikt á perunni/ljósunum. Amper/álag á snúru, mát snúrunnar og lengd hennar munu hafa áhrif á straumskerðingu.

Skaddaðar vörur skulu teknar úr notkun.

VARÚÐ! EKKI STARA BEINT Á LED-LJÓS

Labcraft LED lampar hafa verið gengist undir ljóslíffræðilegt (blátt ljós) áhættumat. Lykilstaðlarnir sem notaðir eru til að greina og ákvarða hættuna eru IEC/EN 62471-1 og PD-IEC/TR 62778. Ef hugsanleg hættu á við þá er lampinn merktur í samræmi við það með eftirfarandi texta:

„Lampurinn ætti að vera þannig staðsettur að ekki megi gera ráð fyrir því starð verði á lampann í lengri tíma úr fjarlægð innan við x m“.

RÁÐLÖGÐ MÁLGILDI ÖRYGGJA

Eftirfarandi er listi yfir ráðlögð málgildi öryggja sem ætti að velja þannig að þau samræmist hverjum og einum lampi. Öll öryggi ættu að vera af þeirri gerði að þau slái hratt út. Ef varan sem þú ert að leita að er ekki á listanum, skaltu vinsamlegast hafa samband við þjónustudeild Labcraft í síma +44 (0) 1799 513434 eða í gegnum sales@labcraft.co.uk.

	LEDs	MÁLGILDI ÖRYGGJA Í NOTKUN MEÐ 12VDC	MÁLGILDI ÖRYGGJA Í NOTKUN MEÐ 24VDC
BM2_4-2MV	4	2 Amp @ 12VDC	1 Amp @ 24VDC
BM3_4-2MV	4	2 Amp @ 12VDC	1 Amp @ 24VDC
BM4_2-3MV	2	2 Amp @ 12VDC	1 Amp @ 24VDC
BM6_2-3MV	2	2 Amp @ 12VDC	1 Amp @ 24VDC
CT3_2-3	2	2 Amp @ 12VDC	1 Amp @ 24VDC
DXLED_12	12	1 Amp @ 12VDC	1 Amp @ 24VDC
DXLED_24	24	2 Amp @ 12VDC	1 Amp @ 24VDC
DXLED_36	36	2 Amp @ 12VDC	1 Amp @ 24VDC
EM1CW125	6	1 Amp @ 12VDC	1 Amp @ 24VDC
EM1CW125	12	1 Amp @ 12VDC	1 Amp @ 24VDC
EM1CW250	12	1 Amp @ 12VDC	1 Amp @ 24VDC
EM1CW250	24	2 Amp @ 12VDC	1 Amp @ 24VDC
EM1CW500	24	2 Amp @ 12VDC	1 Amp @ 24VDC
EM1CW500	48	3 Amp @ 12VDC	2 Amp @ 24VDC
EM1CW750	36	2 Amp @ 12VDC	1 Amp @ 24VDC
EM1CW750	72	3 Amp @ 12VDC	2 Amp @ 24VDC
EM1CW1000	48	3 Amp @ 12VDC	2 Amp @ 24VDC
EM1CW1000	96	5 Amp @ 12VDC	3 Amp @ 24VDC
EM1CW1250	60	4 Amp @ 12VDC	2 Amp @ 24VDC
EM1CW1250	120	6 Amp @ 12VDC	3 Amp @ 24VDC
EM1CW2500	120	6 Amp @ 12VDC	3 Amp @ 24VDC
EM1CW2500	240	15 Amp @ 12VDC	7.5 Amp @ 24VDC
F250	24	2 Amp @ 12VDC	1 Amp @ 24VDC
F250	48	3 Amp @ 12VDC	2 Amp @ 24VDC
F500	48	3 Amp @ 12VDC	2 Amp @ 24VDC
F500	96	5 Amp @ 12VDC	3 Amp @ 24VDC
KLLED_12	12	1 Amp @ 12VDC	1 Amp @ 24VDC
KLLED_24	24	2 Amp @ 12VDC	1 Amp @ 24VDC
KLLED_36	36	2 Amp @ 12VDC	1 Amp @ 24VDC
LD101	1	1 Amp @ 12VDC	1 Amp @ 24VDC
LD102	All variants	1 Amp @ 12VDC	1 Amp @ 24VDC
LEDCW125	6	1 Amp @ 12VDC	1 Amp @ 24VDC
LEDCW125	12	1 Amp @ 12VDC	1 Amp @ 24VDC
LEDCW250	12	1 Amp @ 12VDC	1 Amp @ 24VDC
LEDCW250	24	2 Amp @ 12VDC	1 Amp @ 24VDC

	LEDs	MÁLGILDI ÖRYGGJA Í NOTKUN MEÐ 12VDC	MÁLGILDI ÖRYGGJA Í NOTKUN MEÐ 24VDC
LEDCW500	24	2 Amp @ 12VDC	1 Amp @ 24VDC
LEDCW500	48	3 Amp @ 12VDC	2 Amp @ 24VDC
LEDCW750	36	2 Amp @ 12VDC	1 Amp @ 24VDC
LEDCW750	72	3 Amp @ 12VDC	2 Amp @ 24VDC
LEDCW1000	48	3 Amp @ 12VDC	2 Amp @ 24VDC
LEDCW1000	96	5 Amp @ 12VDC	3 Amp @ 24VDC
LEDCW1250	60	4 Amp @ 12VDC	2 Amp @ 24VDC
LEDCW1250	120	6 Amp @ 12VDC	3 Amp @ 24VDC
LEDCW2500	120	6 Amp @ 12VDC	3 Amp @ 24VDC
LEDCW2500	240	15 Amp @ 12VDC	7.5 Amp @ 24VDC
LEDINCW125	6	1 Amp @ 12VDC	1 Amp @ 24VDC
LEDINCW125	12	1 Amp @ 12VDC	1 Amp @ 24VDC
LEDINCW250	12	1 Amp @ 12VDC	1 Amp @ 24VDC
LEDINCW250	24	2 Amp @ 12VDC	1 Amp @ 24VDC
LEDINCW500	24	2 Amp @ 12VDC	1 Amp @ 24VDC
LEDINCW500	48	3 Amp @ 12VDC	2 Amp @ 24VDC
LEDINCW750	36	2 Amp @ 12VDC	1 Amp @ 24VDC
LEDINCW750	72	3 Amp @ 12VDC	2 Amp @ 24VDC
LEDINCW1000	48	3 Amp @ 12VDC	2 Amp @ 24VDC
LEDINCW1000	96	5 Amp @ 12VDC	3 Amp @ 24VDC
LEDINCW1250	60	4 Amp @ 12VDC	2 Amp @ 24VDC
LEDINCW1250	120	6 Amp @ 12VDC	3 Amp @ 24VDC
LEDINCW2500	120	6 Amp @ 12VDC	3 Amp @ 24VDC
LEDINCW2500	240	15 Amp @ 12VDC	7.5 Amp @ 24VDC
LL2CW125	6	1 Amp @ 12VDC	1 Amp @ 24VDC
LL2CW125	12	1 Amp @ 12VDC	1 Amp @ 24VDC
LL2CW250	12	1 Amp @ 12VDC	1 Amp @ 24VDC
LL2CW250	24	2 Amp @ 12VDC	1 Amp @ 24VDC
LL2CW500	24	2 Amp @ 12VDC	1 Amp @ 24VDC
LL2CW500	48	3 Amp @ 12VDC	2 Amp @ 24VDC
LL2CW750	36	2 Amp @ 12VDC	1 Amp @ 24VDC
LL2CW750	72	3 Amp @ 12VDC	2 Amp @ 24VDC
LL2CW1000	48	3 Amp @ 12VDC	2 Amp @ 24VDC
LL2CW1000	96	5 Amp @ 12VDC	3 Amp @ 24VDC
LL2CW1250	60	4 Amp @ 12VDC	2 Amp @ 24VDC
LL2CW1250	120	6 Amp @ 12VDC	3 Amp @ 24VDC
LL2CW2500	120	6 Amp @ 12VDC	3 Amp @ 24VDC
LL2CW2500	240	15 Amp @ 12VDC	7.5 Amp @ 24VDC
ML2271	6	1 Amp @ 12VDC	1 Amp @ 24VDC
MX3	12	1 Amp @ 12VDC	1 Amp @ 24VDC
MX3	24	2 Amp @ 12VDC	1 Amp @ 24VDC
PD1_4-1 EPIR	4	2 Amp @ 12VDC	1 Amp @ 24VDC
PD1_4-1 EMV	4	2 Amp @ 12VDC	1 Amp @ 24VDC
PD1_4-1MV	4	2 Amp @ 12VDC	1 Amp @ 24VDC
PD1_4-3MV	4	3 Amp @ 12VDC	2 Amp @ 24VDC
PD1CW12	4	1 Amp @ 12VDC	1 Amp @ 24VDC

	LEDs	MÁLGILDI ÖRYGGJA Í NOTKUN MEÐ 12VDC	MÁLGILDI ÖRYGGJA Í NOTKUN MEÐ 24VDC
PD2_4-1 EPIR	4	2 Amp @ 12VDC	1 Amp @ 24VDC
PD2_4-1 EPIRMAS	4	2 Amp @ 12VDC	1 Amp @ 24VDC
PD2_4-1 EMV	4	2 Amp @ 12VDC	1 Amp @ 24VDC
PD2_4-1MV	4	2 Amp @ 12VDC	1 Amp @ 24VDC
PD2_4-3MV	4	3 Amp @ 12VDC	2 Amp @ 24VDC
PD3_4-1MV	4	2 Amp @ 12VDC	1 Amp @ 24VDC
PD3_4-1MVPIR	4	2 Amp @ 12VDC	1 Amp @ 24VDC
PD3_4-3MV	4	3 Amp @ 12VDC	2 Amp @ 24VDC
PD3_4-3MVPIR	4	3 Amp @ 12VDC	2 Amp @ 24VDC
PD3CW12	12	1 Amp @ 12VDC	1 Amp @ 24VDC
PD3CW24	24	2 Amp @ 12VDC	1 Amp @ 24VDC
PD3CW36	36	2 Amp @ 12VDC	1 Amp @ 24VDC
PD3CW48	48	3 Amp @ 12VDC	2 Amp @ 24VDC
PD4_4-1MV	4	2 Amp @ 12VDC	1 Amp @ 24VDC
PD4_4-1MVPIR	4	2 Amp @ 12VDC	1 Amp @ 24VDC
PD4_4-3MV	4	3 Amp @ 12VDC	2 Amp @ 24VDC
PD4_4-3MVPIR	4	3 Amp @ 12VDC	2 Amp @ 24VDC
PD4CW12	12	1 Amp @ 12VDC	1 Amp @ 24VDC
PD4CW24	24	2 Amp @ 12VDC	1 Amp @ 24VDC
PD4CW36	36	2 Amp @ 12VDC	1 Amp @ 24VDC
PD4CW48	38	3 Amp @ 12VDC	2 Amp @ 24VDC
PS3_2-1	2	1 Amp @ 12VDC	1 Amp @ 24VDC
PS3_2-3	2	2 Amp @ 12VDC	1 Amp @ 24VDC
SI3_2-1	2	1 Amp @ 12VDC	1 Amp @ 24VDC
SI3_2-3	2	2 Amp @ 12VDC	1 Amp @ 24VDC
SI3_5-1	5	3 Amp @ 12VDC	1 Amp @ 24VDC
SI3_5-1PIR	5	2 Amp @ 12VDC	1 Amp @ 24VDC
SI3_6-1	6	3 Amp @ 12VDC	1 Amp @ 24VDC
SI3_6-1PIR	6	2 Amp @ 12VDC	1 Amp @ 24VDC
SI3_5-3	5	5 Amp @ 12VDC	3 Amp @ 24VDC
SI3_5-3PIR	5	4 Amp @ 12VDC	2 Amp @ 24VDC
SI3_6-3	6	5 Amp @ 12VDC	3 Amp @ 24VDC
SI3_6-3PIR	6	4 Amp @ 12VDC	2 Amp @ 24VDC
SI4_6-3	6	4 Amp @ 12VDC	2 Amp @ 24VDC
SI5CW125	6	1 Amp @ 12VDC	1 Amp @ 24VDC
SI5CW125	12	1 Amp @ 12VDC	1 Amp @ 24VDC
SI5CW250	12	1 Amp @ 12VDC	1 Amp @ 24VDC
SI5CW250	24	2 Amp @ 12VDC	1 Amp @ 24VDC
SI5CW500	24	2 Amp @ 12VDC	1 Amp @ 24VDC

	LEDs	MÁLGILDI ÖRYGGJA Í NOTKUN MEÐ 12VDC	MÁLGILDI ÖRYGGJA Í NOTKUN MEÐ 24VDC
SI5CW500	48	3 Amp @ 12VDC	2 Amp @ 24VDC
SI5CW750	36	2 Amp @ 12VDC	1 Amp @ 24VDC
SI5CW750	72	3 Amp @ 12VDC	2 Amp @ 24VDC
SI5CW1000	48	3 Amp @ 12VDC	2 Amp @ 24VDC
SI5CW1000	96	5 Amp @ 12VDC	3 Amp @ 24VDC
SI6_6-3	6	5 Amp @ 12VDC	3 Amp @ 24VDC
SI7_5-3	5	4 Amp @ 12VDC	2 Amp @ 24VDC
SI8_4-3	4	3 Amp @ 12VDC	2 Amp @ 24VDC
SI9CW24	24	2 Amp @ 12VDC	1 Amp @ 24VDC
SP1_CW6	6	1 Amp @ 12VDC	1 Amp @ 24VDC
SP1_CW12	12	1 Amp @ 12VDC	1 Amp @ 24VDC
SP1_R6	6	1 Amp @ 12VDC	1 Amp @ 24VDC
SP2_CW6	6	1 Amp @ 12VDC	1 Amp @ 24VDC
SP2_CW12	12	1 Amp @ 12VDC	1 Amp @ 24VDC
SP2_R6	6	1 Amp @ 12VDC	1 Amp @ 24VDC
SVCW125	6	1 Amp @ 12VDC	1 Amp @ 24VDC
SVCW125	12	1 Amp @ 12VDC	1 Amp @ 24VDC
SVCW250	12	1 Amp @ 12VDC	1 Amp @ 24VDC
SVCW250	24	2 Amp @ 12VDC	1 Amp @ 24VDC
SVCW500	24	2 Amp @ 12VDC	1 Amp @ 24VDC
SVCW500	48	3 Amp @ 12VDC	2 Amp @ 24VDC
SVCW750	36	2 Amp @ 12VDC	1 Amp @ 24VDC
SVCW750	72	3 Amp @ 12VDC	2 Amp @ 24VDC
SVCW1000	48	3 Amp @ 12VDC	2 Amp @ 24VDC
SVCW1000	96	5 Amp @ 12VDC	3 Amp @ 24VDC
TI3_2-1	2	1 Amp @ 12VDC	1 Amp @ 24VDC
TI3_2-3	2	2 Amp @ 12VDC	1 Amp @ 24VDC
TI3R_2-1	2	1 Amp @ 12VDC	1 Amp @ 24VDC
TI3R_2-3	2	2 Amp @ 12VDC	1 Amp @ 24VDC
Master PIR tímarofar	LEDs	MÁLGILDI ÖRYGGJA Í NOTKUN MEÐ 12VDC	MÁLGILDI ÖRYGGJA Í NOTKUN MEÐ 24VDC
TS	n/a	1 Amp @ 12VDC	1 Amp @ 24VDC
TSWP	n/a	1 Amp @ 12VDC	1 Amp @ 24VDC
TSTI	n/a	1 Amp @ 12VDC	1 Amp @ 24VDC
TSTIWP	n/a	1 Amp @ 12VDC	1 Amp @ 24VDC