



Jõhvi viadukti dekoratiivvalgustus

Objekt
Jõhvi linn, Ida-Virumaa

Toimetaja
Roland Tolk

Kontaktid



SILMAN 

Vallavara spetsialist
Jüri Kuzmin

Jõhvi Vallavalitsus
Kooli 2,
41595 Jõhvi

T +372 529 2988
jyri.kuzmin@johvi.ee

Valgustusarvutuse koostaja
Roland Tolk

Silmani Elekter AS
Kadaka tee 56,
12915 Tallinn

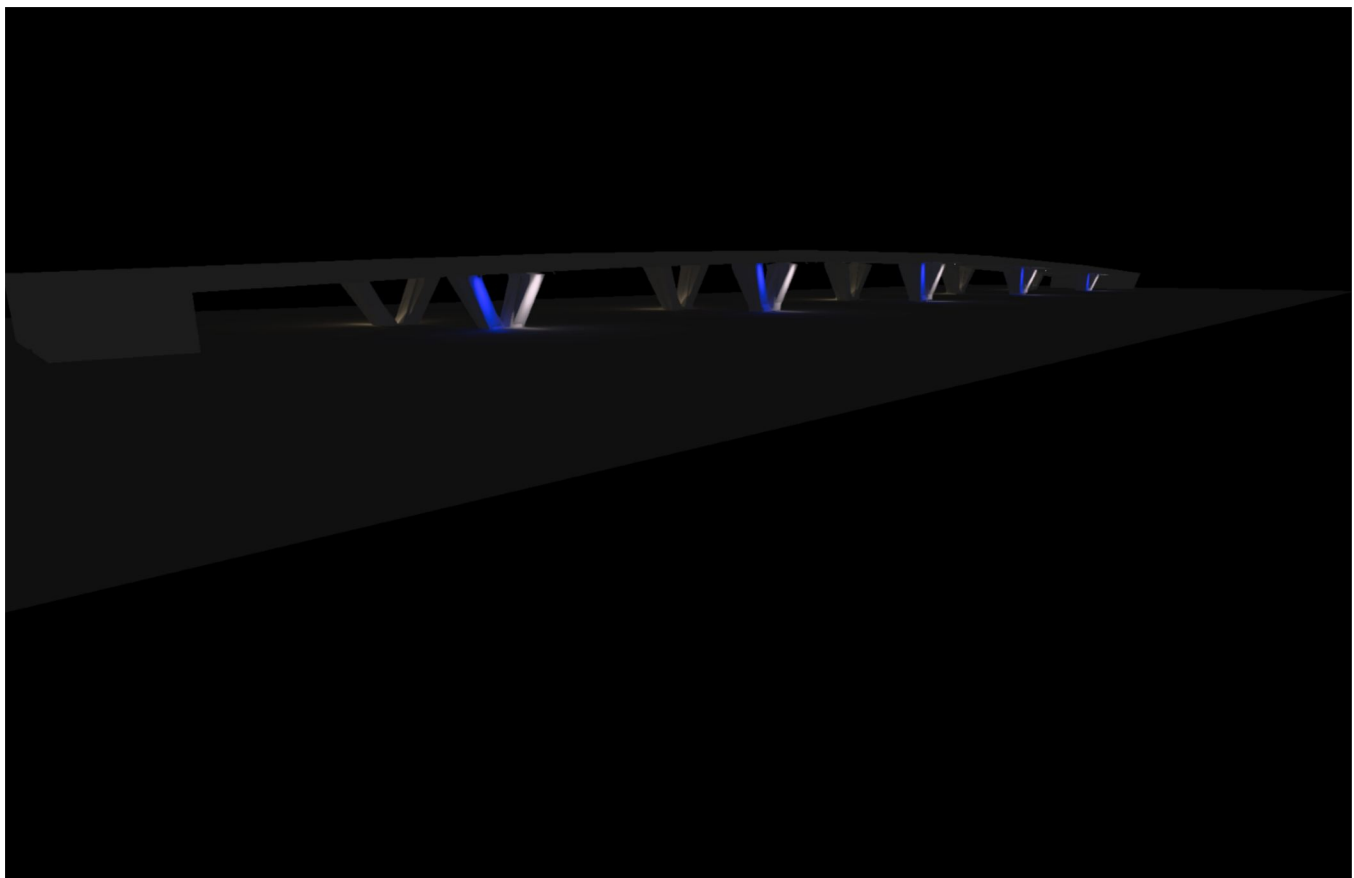
T +375 56632282
roland.tolk@silman.ee

Pildid



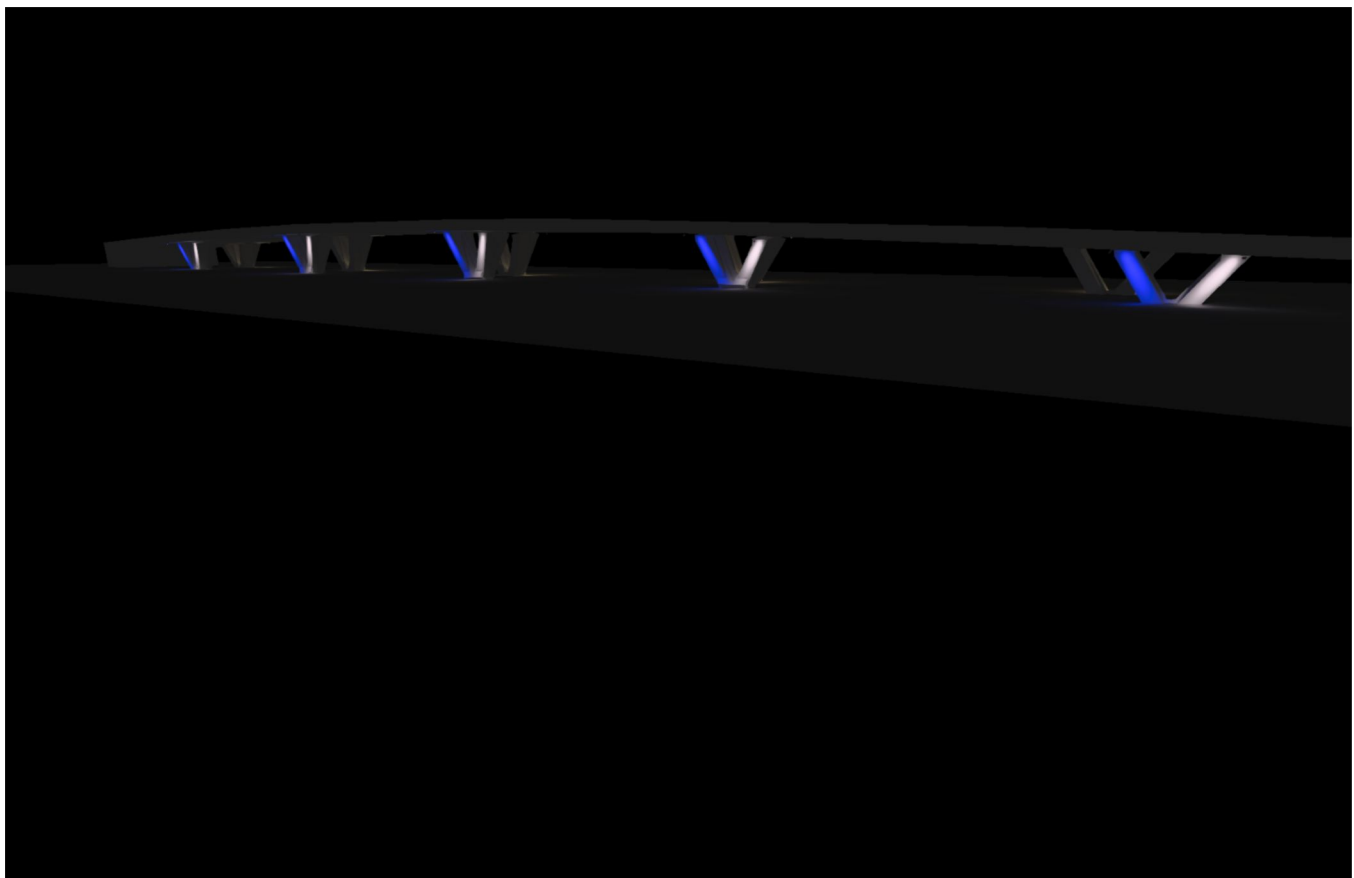
Territoorium 1 (28)

Pildid



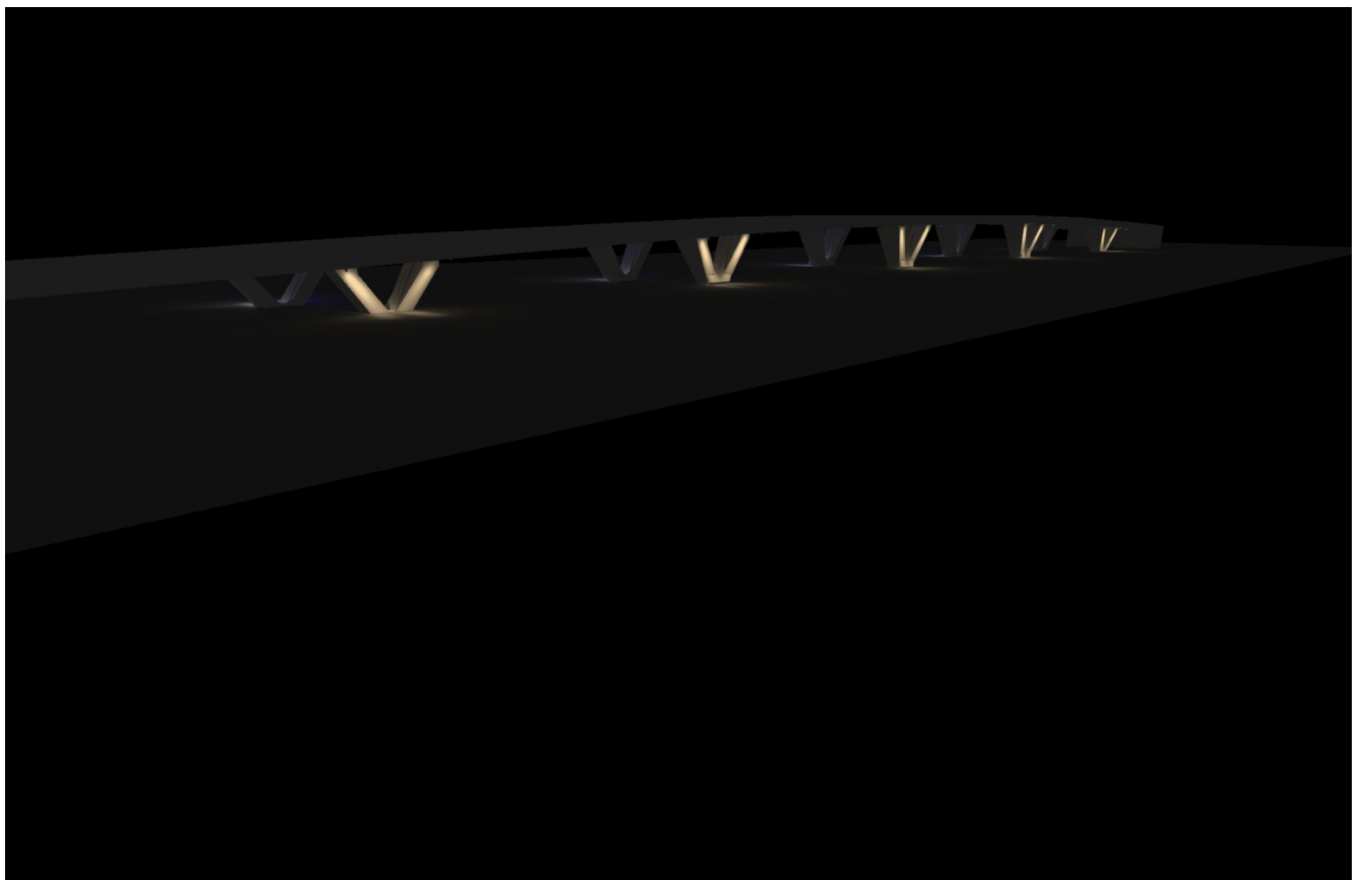
Territoorium 1 (29)

Pildid



Territoorium 1 (30)

Pildid



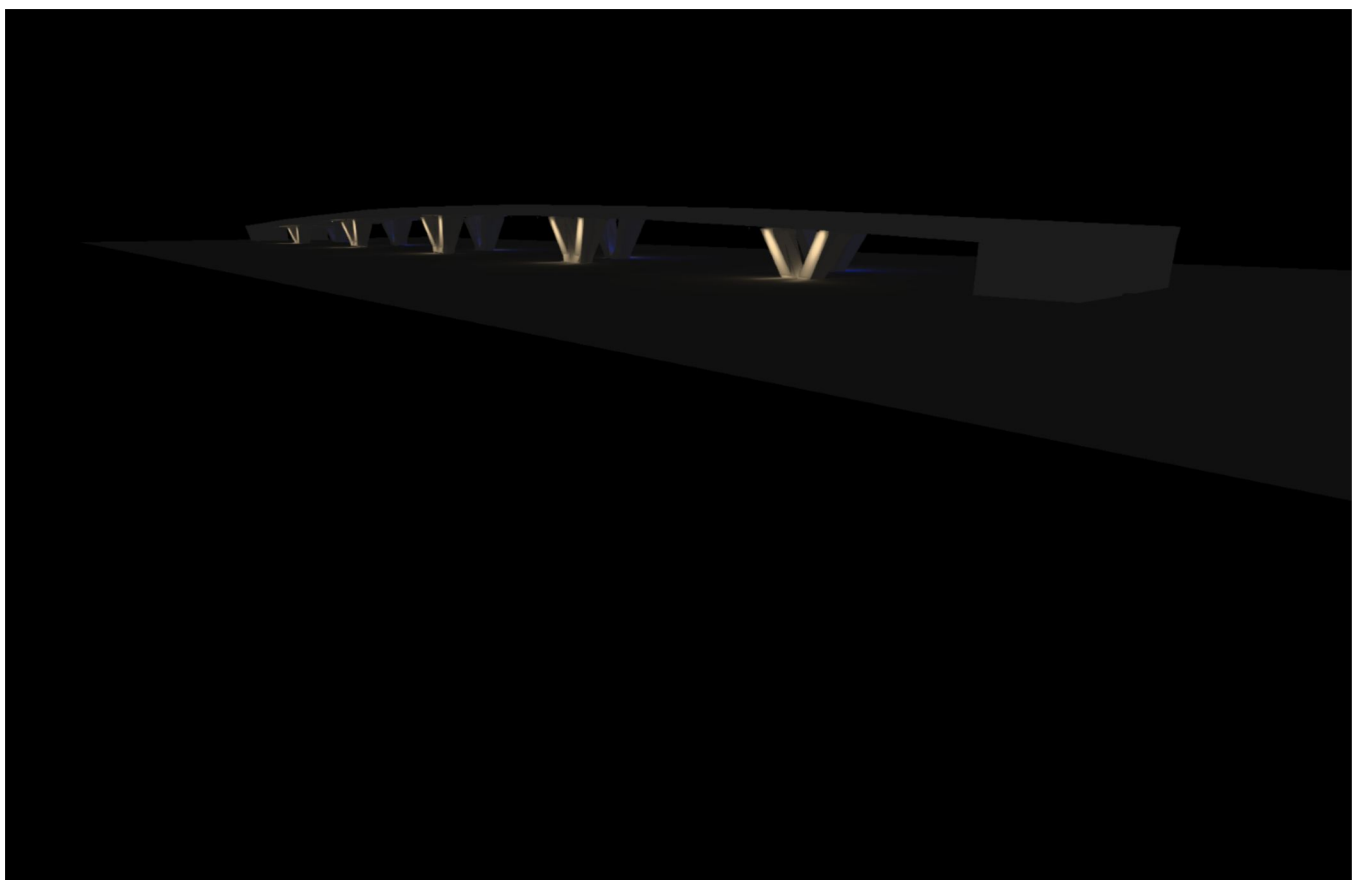
Territoorium 1 (31)

Pildid



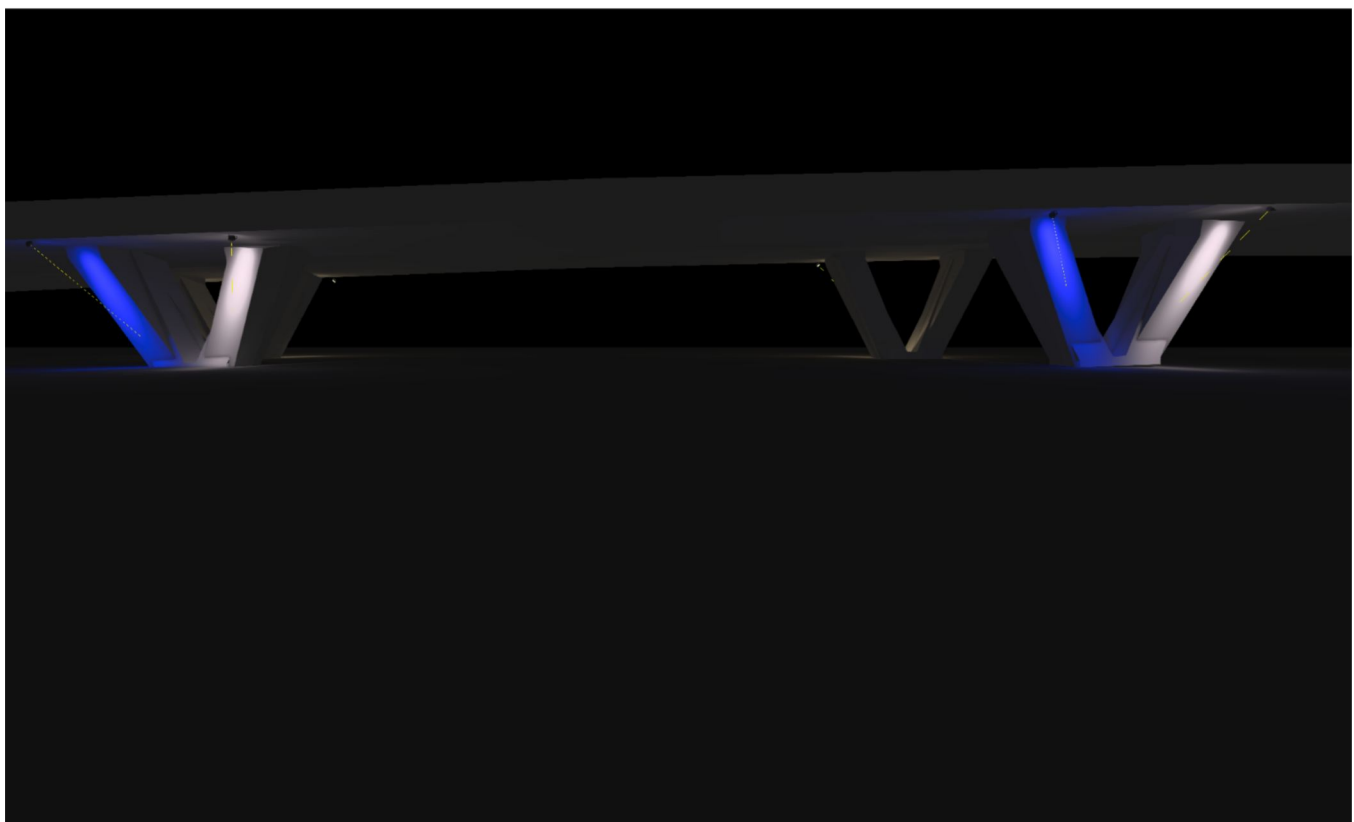
Territoorium 1 (32)

Pildid



Territoorium 1 (33)

Pildid



Territoorium 1 (34)

Pildid



Territoorium 1 (35)

Valgustite loend

Φ_{kokku}	P_{kokku}	Valgusviljakus
18565 lm	688.0 W	27.0 lm/W

tk	Tootja	Artikli nr.	Artikli nimi	P	Φ	Valgusviljakus	Indeks
10	WE-EF	139-1914	FLC230-CC [E] IP66:LED-12/48W/RGBW/4K + IO-180°	18.8 W	1187 lm	63.1 lm/W	VV1
5	WE-EF	139-1914	FLC230-CC [E] IP66:LED-12/48W/RGBW/4K + IO-180°	50.0 W	152 lm	3.0 lm/W	VV1
5	WE-EF	139-1914	FLC230-CC [E] IP66:LED-12/48W/RGBW/4K + IO-180°	50.0 W	1187 lm	23.7 lm/W	VV1

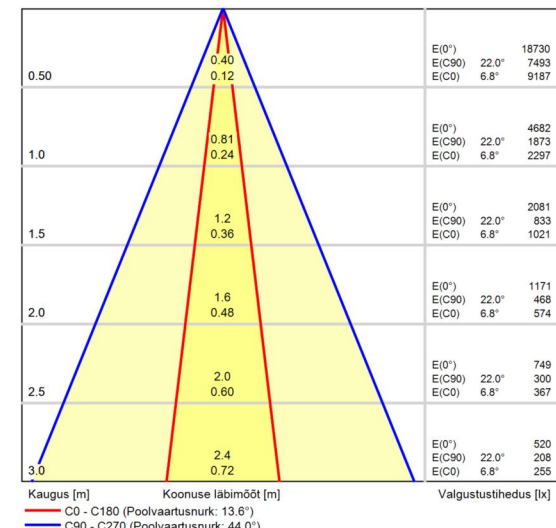
Toote andmetabel

WE-EF - FLC230-CC [E] IP66:LED-12/48W/RGBW/4K + IO-180°



Artikli nr.	139-1914
P	18.8 W
Φ_{Lamp}	1692 lm
Φ_{Valgusti}	1187 lm
η	70.16 %
Valgusvilkjakus	63.1 lm/W
CCT	3259 K
CRI	84
Indeks	VV1

RGBW/RGBA Colour Changer. IP66, Class I. IK07. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection including PCS hardware. Silicone CCG® Controlled Compression Gasket. Safety glass lens. One cable gland. Second gland for through wiring on request. Integral EC electronic converter, thermally separated. CAD-optimised optics for superior illumination and glare control. OLC® One LED Concept. Factory installed LED circuit board. DMX interface. M20 cable gland for network- and DMX-connection, WE-EF recommend a multi core cable for DMX & Power "Power PUR-SR 3x1,5 + DMX".



Koonusdiagramm