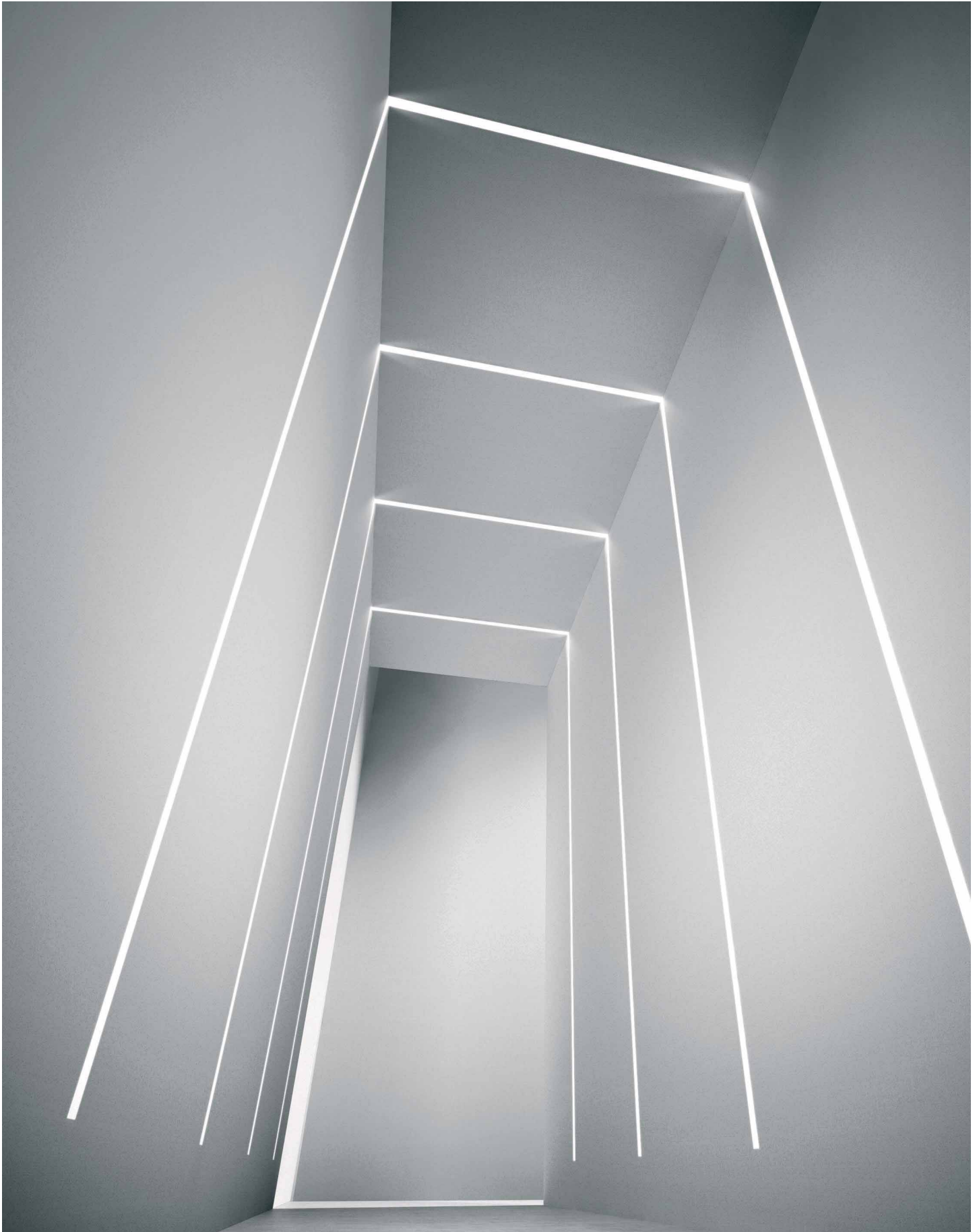


MODULAR LED Recessed Luminaires for Direct Illumination

WEGA-MODULE2 LED Recessed Mounting MODULAR BLOCKS



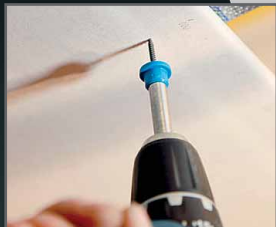
WEGA-MODULE2 LED Recessed Mounting MODULAR BLOCKS



WEGA-MODULE2 LED MODULAR BLOCKS

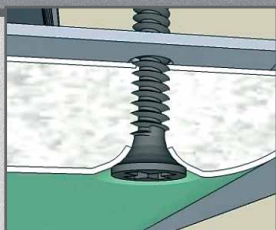
Recessed mounting AL profile
Fixation by screws

Fixácia stropného AL profilu
pre zapustenú montáž



Recessed mounting AL profile
Fixation by screws

Fixácia stropného AL profilu
pre zapustenú montáž



...to lute the screws and AL profile edge
around the recessed mounting hole

Zatmelenie skrutiek a hrany AL profilu
okolo montážneho otvoru



...to smooth the surface

Vybrúsenie povrchu po tmelení



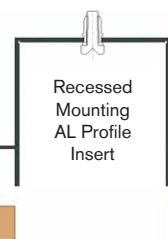
Final Painting

Vymalovanie

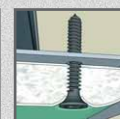
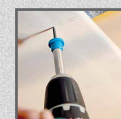
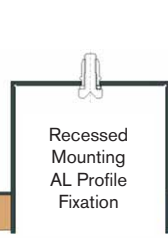


Recessed Ceiling
Mounting AL Profile
AL profil pre
zapustenú montáž

1.



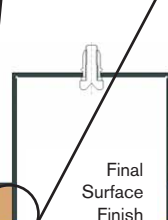
2.



Recessed Mounting AL
Profile Fixation Screws
(not included)

Skrutky pre fixáciu AL
profilu v stropě
(nie sú súčasťou dodávky)

3.



LED
MODULE

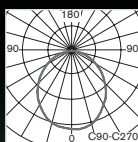
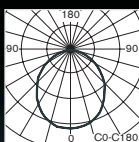
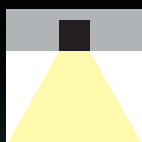
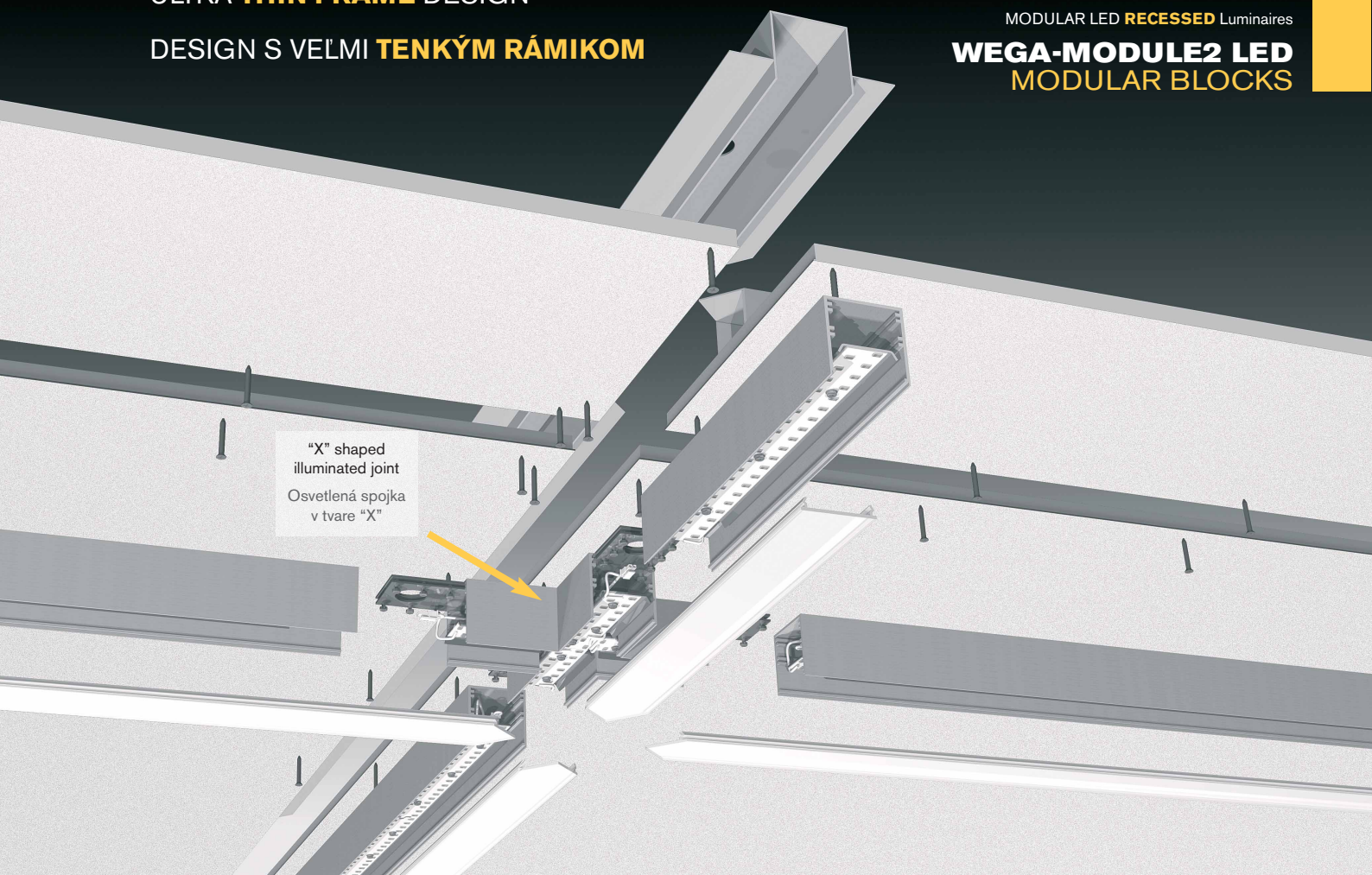
DIFFUSER
DIFÚZOR

ULTRA **THIN FRAME** DESIGN

DESIGN S VEĽMI **TENKÝM RÁMIKOM**

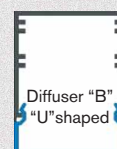
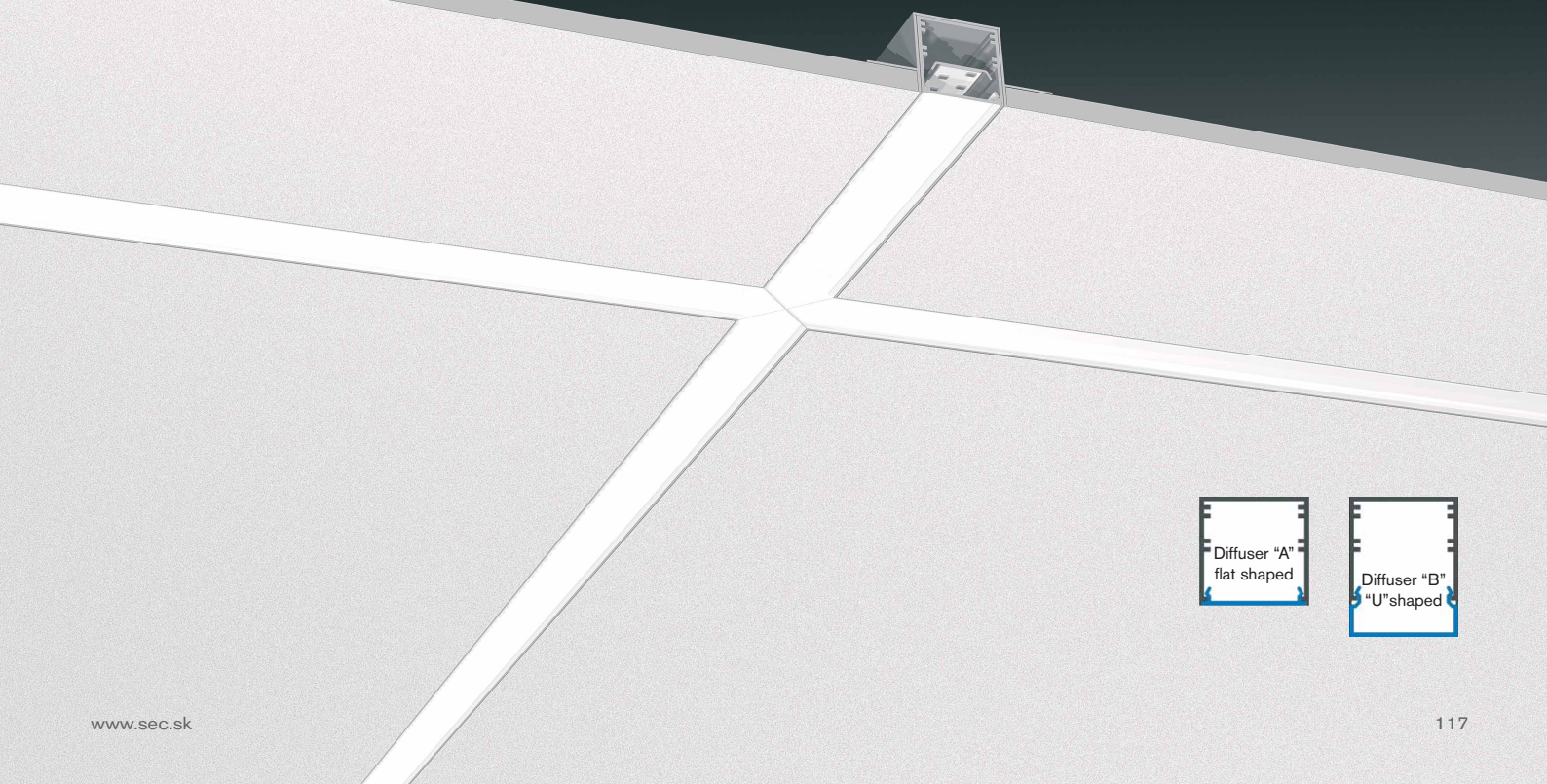
MODULAR LED **RECESSED** Luminaires

WEGA-MODULE2 LED
MODULAR BLOCKS



WEGA-MODULE2 Recessed Lighting System allows you to create customised shape **without any dark not illuminated areas.** All modules, including T,L,X,I joints, are illuminated.

WEGA-MODULE2 svetelný systém pre zapustenie do stropu Vám umožňuje vyskladať si požadovaný tvar svietidla **bez neosvetlených tmavých miest.** Všetky moduly, vrátane T,L,X,I spojok, sú aktívne osvetlené.



WEGA-MODULE2 LED Recessed Mounting MODULAR BLOCKS

1

SHAPE / SIZE:

- It is needed to create the lighting system idea (shape+size)
- This example shows 14pcs of LED modules 1124mm long, 6pcs of "L" shaped joints, 2pcs of "T" shaped joints, one "X" and one "I" joint

TVAR / VEĽKOSŤ:

- Je potrebné navrhnuť požadovaný tvar a veľkosť svetelnej sústavy
- Tento príklad ukazuje použitie 14ks modulov dĺžka 1124mm, 6 spojok tvaru "L", 2 spojky tvaru "T", jedna tvaru "X" a jedna tvaru "I".

2

ELECTRICAL CIRCUITS SPECIFICATION:

- Single electrical connection point max load is 460W. It is needed to sum the total power of the lighting system and divide it by 460 in order to figure out the number of 230V mains connections/ system
- This example shows 14x18W=252W (18W/module). It means only one 230V connection is needed (1 circuit). The picture on the right shows double circuit solution example.
- In case of total load >460W/system more circuits are needed.

KALKULÁCIA POČTU ELEKTRICKÝCH PRIPOJENÍ / OKRUHOV:

- Maximálna záťaž na jedno elektrické pripojenie je 460W. Je potrebné spočítať celkový príkon podľa jednotlivých modulov a vydeliť to číslom 460, aby sme zistili potrebný počet okruhových (230V pripojení)
- Tento príklad ukazuje použitie 14ks x 18W modulov = 252W, postačuje len 1 okruh.
- V prípade väčšieho celkového výkonu ako 460W je potrebné vytvoriť zodpovedajúci počet okruhových.

3

RECESSED MOUNTING AL PROFILES:

- For recessed ceiling mounting the mounting of AL profiles in the ceiling needs to be done first. Their length is not identical with length of LED modules. AL recessed mounting profiles are fixed with screws from the bottom through the ceiling panels and after the installation it is necessary to seal the surrounding surface of the ceiling to mounting profile level edge. It helps obtain its covering. The sealing hides the mounting screws, too. Then the ceiling can be painted.
- Based on your lighting system shape follow the picture on the right side and refer also to page No.122

AL PROFILY PRE ZAPUSTENÚ MONTÁŽ DO STROPU:

- Pre zapustenú montáž svietidiel do stropu je nutné najkôr osadiť montážne AL profily do stropu. Ich dĺžka nie je totožná s dĺžkou LED modulov! AL profily pre zapustenú montáž sa prichytávajú skrutkami zospodu cez stropné panely a neskôr po inštalácii je nutné okolitý povrch stropu vytmeliť do roviny hrany AL montážneho profilu, čím dosiahneme jeho zakrytie. Tmelením sa zakryjú aj montážne skrutky. Po vyhladení je možné strop vymalovať.
- Pre identifikáciu potrebných tvarov a dĺžok montážnych AL profilov - vid' obr. napravo a tiež str.122

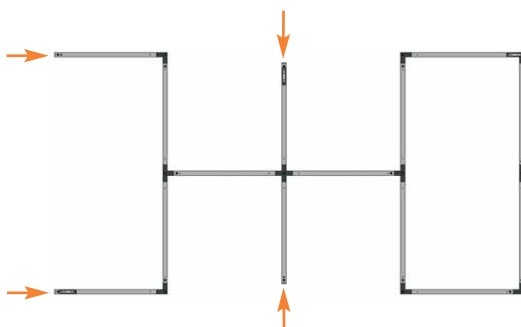
4

End CAPS:

- End cap is needed to terminate the lighting module at the end
- The end cap type depends on diffuser shape (flat or "U" shaped")

ČELIČKA:

- Na ukončenie modulu je potrebné objednať samostatne čeličko, ktorého typ závisí od typu difúzera- plochý alebo v tvare "U"



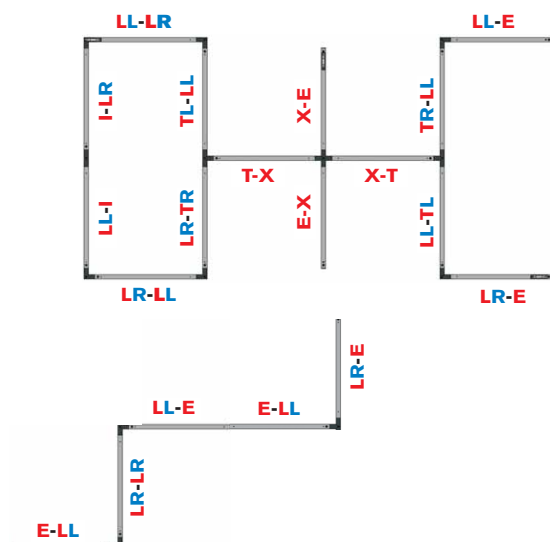
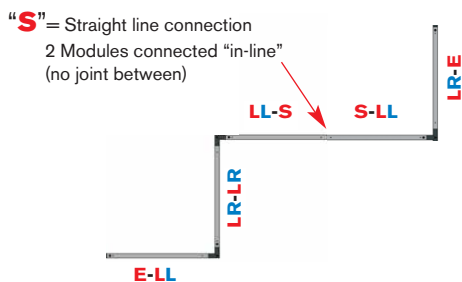
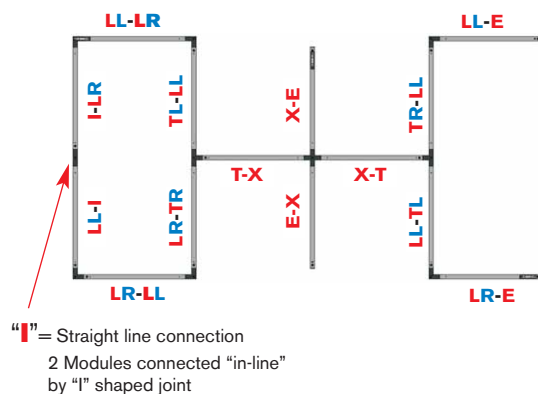
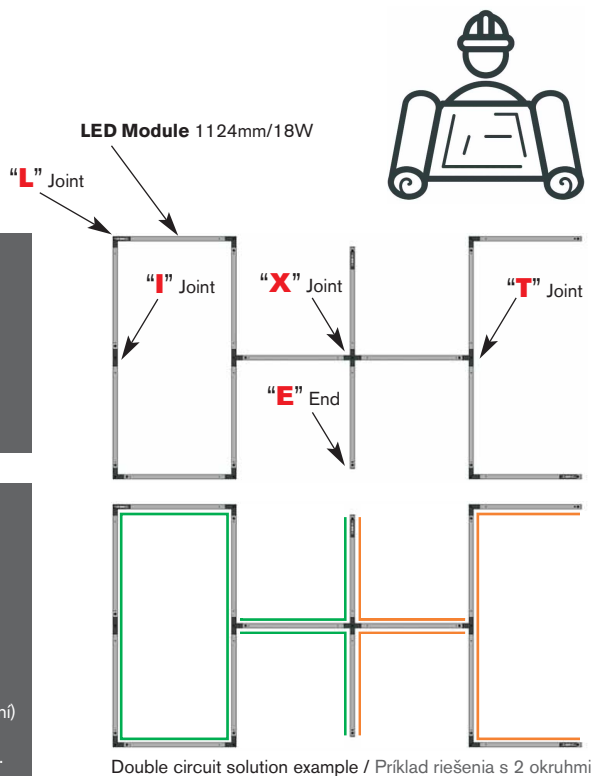
5

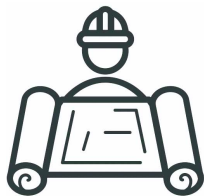
SPECIFICATION OF DIFFUSERS:

- Diffuser length/shape is not equal with LED module. It is needed to follow this rule:
 - E: to END CAP or connection of 2 neighbouring inline modules without "I" shaped joint
 - I: connection to "I" shaped linear joint
 - LR: connection to L shaped joint (RIGHT corner)
 - LL: connection to L shaped joint (LEFT corner)
 - TR: connection to T shaped joint (RIGHT corner)
 - TL: connection to T shaped joint (LEFT corner)
 - X/T: connection to X shaped or T shaped joint

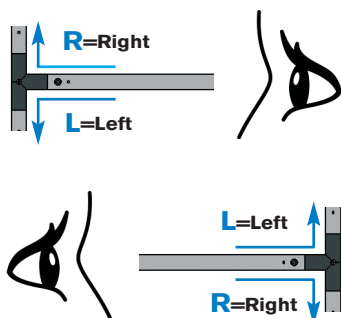
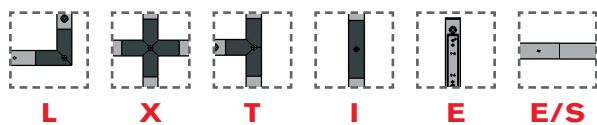
ŠPECIFIKÁCIE KRYTOV SVIETIDIEL:

- Dĺžka a tvar krytov nie sú totožné s LED modulmi. Pre ich špecifikáciu je potrebné určiť ich zastúpenie podľa nasledovného:
 - E: modul ukončený čeličkom alebo v prípade 2 susedných modulov spojených v línii bez I spojky
 - I: napojenie na I spojku
 - LR: napojenie na L spojku (pravý roh)
 - LL: napojenie na L spojku (ľavý roh)
 - TR: napojenie na T spojku (pravý roh)
 - TL: napojenie na T spojku (ľavý roh)
 - X: napojenie na X alebo T spojku





WEGA-MODULE2 LED Recessed Mounting MODULAR BLOCKS



I / E / S



LR



LL



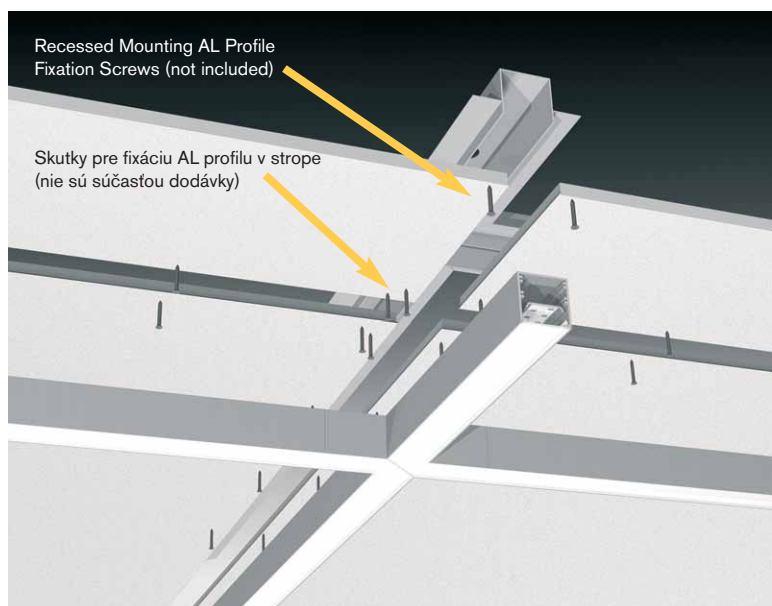
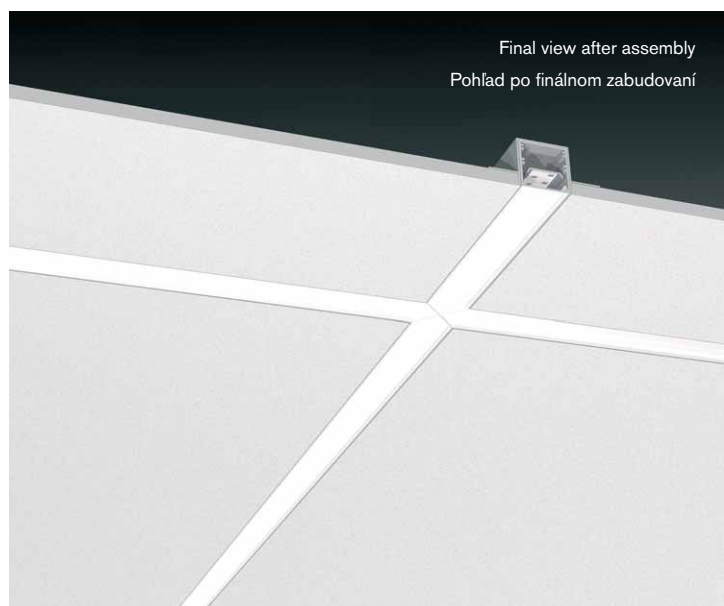
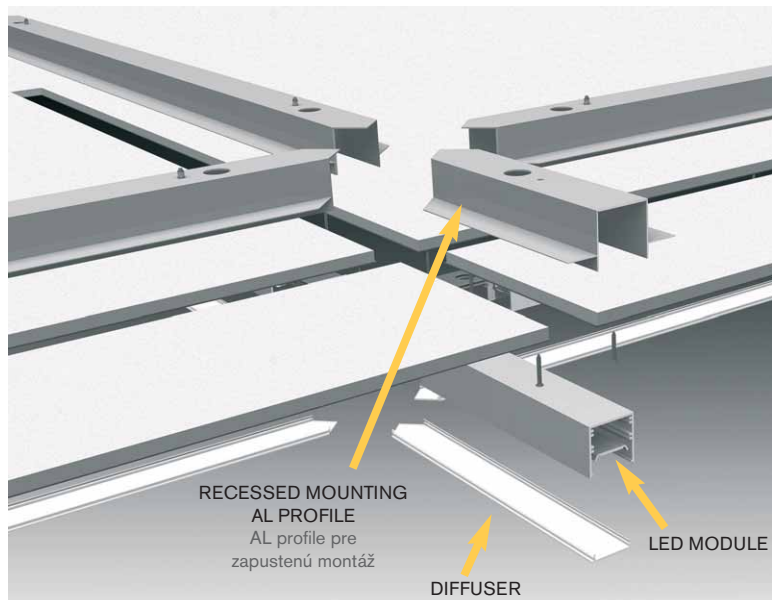
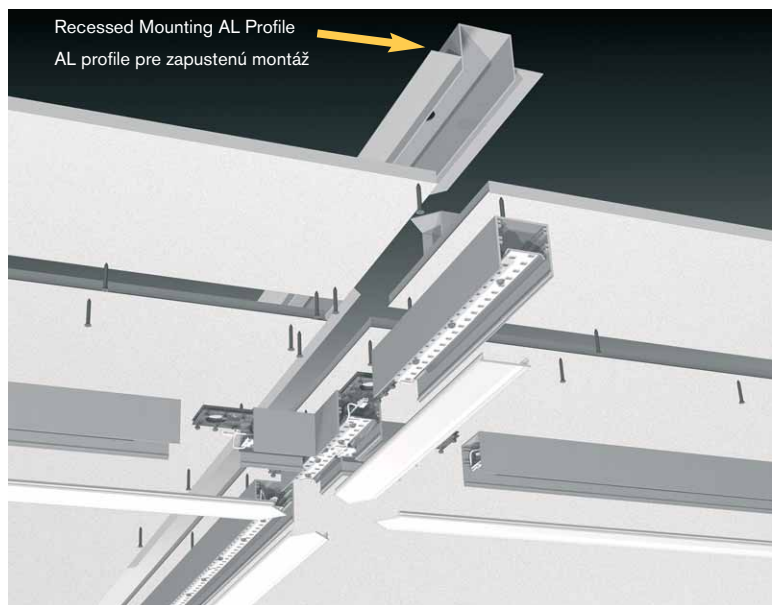
TR



TL

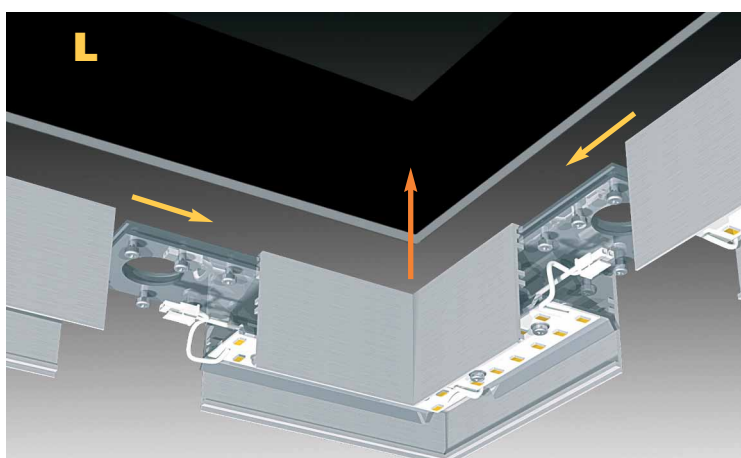
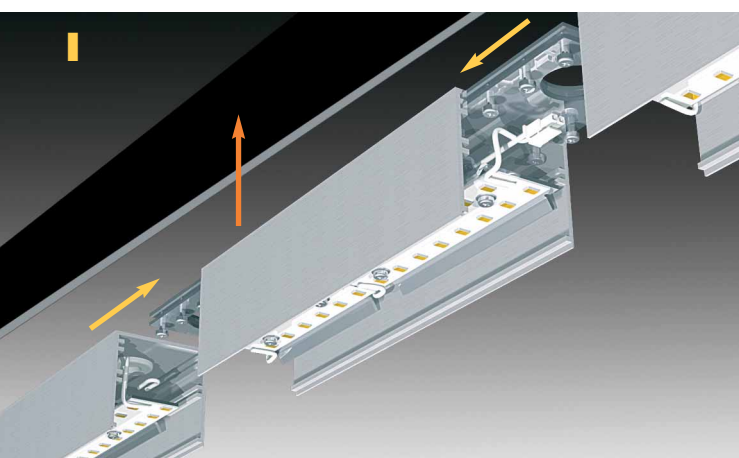
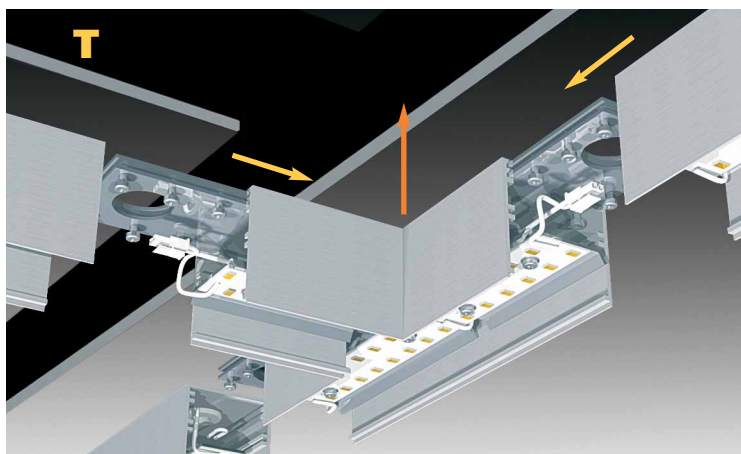
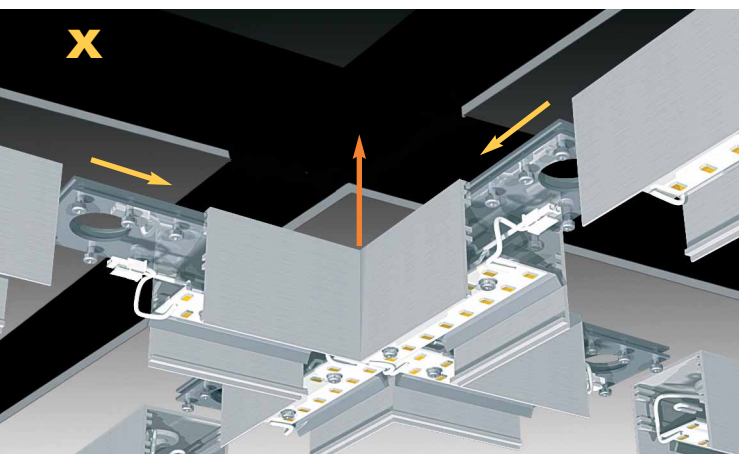
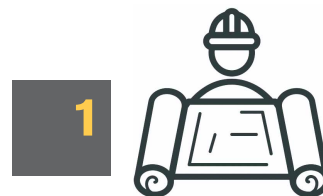


X/T



WEGA-MODULE2 LED

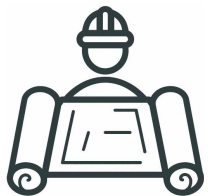
L, T, X, I SHAPED JOINTS



WEGA-MODULE2 L, T, X, I JOINTS

Type / Typ	Colour / Farba	A x B x C mm	LED Parameters	CRI:	Order Code	Weight
L shaped joint 3W / 3000K L spojka	Anodised AL / Eloxovaný AL	120x120x50 mm	LED 3000K / 400lm	typ 82	320-B-000-13-05	0,7 kg
L shaped joint 3W / 3000K L spojka	White / biela RAL9003	120x120x50 mm	LED 3000K / 400lm	typ 82	320-B-000-13-13	0,7 kg
L shaped joint 3W / 3000K L spojka	Black / čierna RAL9005	120x120x50 mm	LED 3000K / 400lm	typ 82	320-B-000-13-21	0,7 kg
L shaped joint 3W / 4000K L spojka	Anodised AL / Eloxovaný AL	120x120x50 mm	LED 4000K / 400lm	typ 82	320-B-000-13-06	0,7 kg
L shaped joint 3W / 4000K L spojka	White / biela RAL9003	120x120x50 mm	LED 4000K / 400lm	typ 82	320-B-000-13-14	0,7 kg
L shaped joint 3W / 4000K L spojka	Black / čierna RAL9005	120x120x50 mm	LED 4000K / 400lm	typ 82	320-B-000-13-22	0,7 kg
T shaped joint 4,5W / 3000K T spojka	Anodised AL / Eloxovaný AL	189x120x50 mm	LED 3000K / 600lm	typ 82	320-B-000-13-03	0,8 kg
T shaped joint 4,5W / 3000K T spojka	White / biela RAL9003	189x120x50 mm	LED 3000K / 600lm	typ 82	320-B-000-13-11	0,8 kg
T shaped joint 4,5W / 3000K T spojka	Black / čierna RAL9005	189x120x50 mm	LED 3000K / 600lm	typ 82	320-B-000-13-19	0,8 kg
T shaped joint 4,5W / 4000K T spojka	Anodised AL / Eloxovaný AL	189x120x50 mm	LED 4000K / 600m	typ 82	320-B-000-13-04	0,8 kg
T shaped joint 4,5W / 4000K T spojka	White / biela RAL9003	189x120x50 mm	LED 4000K / 600m	typ 82	320-B-000-13-12	0,8 kg
T shaped joint 4,5W / 4000K T spojka	Black / čierna RAL9005	189x120x50 mm	LED 4000K / 600m	typ 82	320-B-000-13-20	0,8 kg
X shaped joint 6W / 3000K X spojka	Anodised AL / Eloxovaný AL	189x189x50 mm	LED 3000K / 800lm	typ 82	320-B-000-13-01	0,9 kg
X shaped joint 6W / 3000K X spojka	White / biela RAL9003	189x189x50 mm	LED 3000K / 800lm	typ 82	320-B-000-13-09	0,9 kg
X shaped joint 6W / 3000K X spojka	Black / čierna RAL9005	189x189x50 mm	LED 3000K / 800lm	typ 82	320-B-000-13-17	0,9 kg
X shaped joint 6W / 4000K X spojka	Anodised AL / Eloxovaný AL	189x189x50 mm	LED 4000K / 800lm	typ 82	320-B-000-13-02	0,9 kg
X shaped joint 6W / 4000K X spojka	White / biela RAL9003	189x189x50 mm	LED 4000K / 800lm	typ 82	320-B-000-13-10	0,9 kg
X shaped joint 6W / 4000K X spojka	Black / čierna RAL9005	189x189x50 mm	LED 4000K / 800lm	typ 82	320-B-000-13-18	0,9 kg
I shaped joint 3W / 3000K I spojka	Anodised AL / Eloxovaný AL	189x50x50 mm	LED 3000K / 400lm	typ 82	320-B-000-13-07	0,6 kg
I shaped joint 3W / 3000K I spojka	White / biela RAL9003	189x50x50 mm	LED 3000K / 400lm	typ 82	320-B-000-13-15	0,6 kg
I shaped joint 3W / 3000K I spojka	Black / čierna RAL9005	189x50x50 mm	LED 3000K / 400lm	typ 82	320-B-000-13-23	0,6 kg
I shaped joint 3W / 4000K I spojka	Anodised AL / Eloxovaný AL	189x50x50 mm	LED 4000K / 400lm	typ 82	320-B-000-13-08	0,6 kg
I shaped joint 3W / 4000K I spojka	White / biela RAL9003	189x50x50 mm	LED 4000K / 400lm	typ 82	320-B-000-13-16	0,6 kg
I shaped joint 3W / 4000K I spojka	Black / čierna RAL9005	189x50x50 mm	LED 4000K / 400lm	typ 82	320-B-000-13-24	0,6 kg

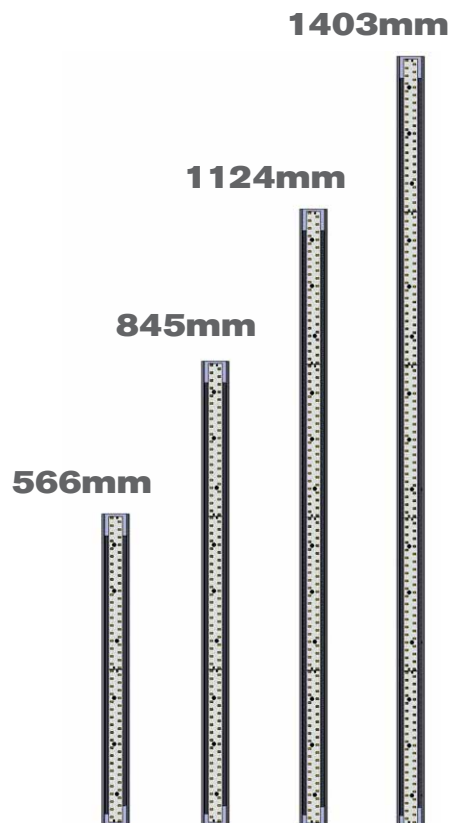
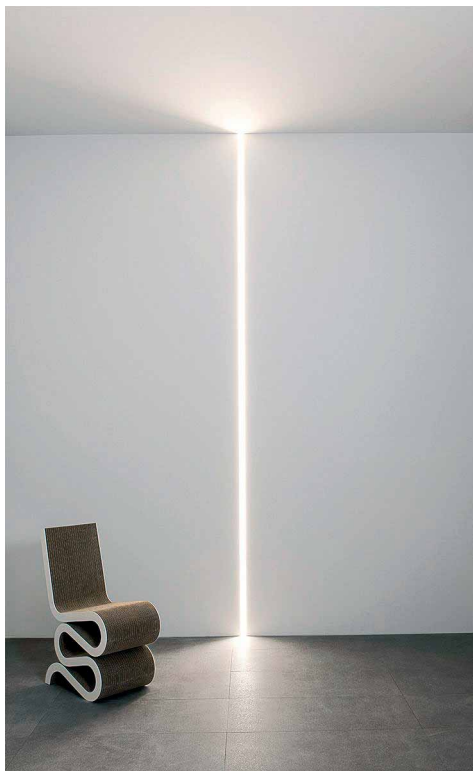
All LED parameters are describing the light source lm output. For the lighting calculation please use LDT file available on www.sec.sk
 LED parametre sú platné pre LED svetelné zdroje samotné. Pre svetelno-technický výpočet použite LDT súbor na www.sec.sk



1

MODULAR LED Recessed Luminaires for Direct Illumination

WEGA-MODULE2 LED Recessed Mounting LED MODULES



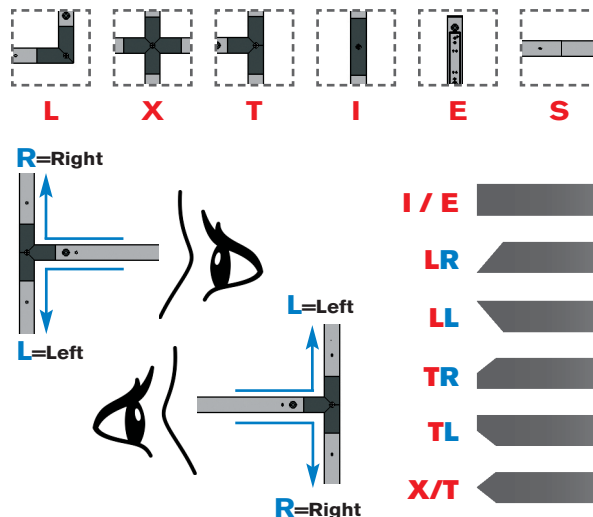
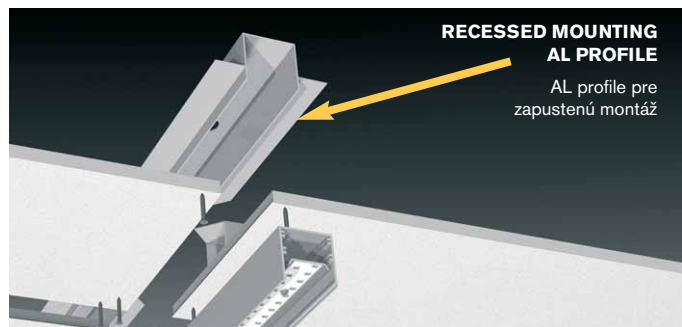
WEGA-MODULE2 LED MODULE

Type / Typ	Colour / Farba	A x B x C mm	LED Parameters	CRI:	Order Code	Weight
WEGA-MODULE2-DIM-DALI 8W	Anodised AL / Eloxovaný AL	566x50x50 mm	LED 3000K / 1120lm	typ 82	320-B-001-01-00	1,2 kg
WEGA-MODULE2-DIM-DALI 8W	White / biela RAL9003	566x50x50 mm	LED 3000K / 1120lm	typ 82	320-B-001-01-01	1,2 kg
WEGA-MODULE2-DIM-DALI 8W	Black / čierna RAL9005	566x50x50 mm	LED 3000K / 1120lm	typ 82	320-B-001-01-02	1,2 kg
WEGA-MODULE2-DIM-DALI 8W	Anodised AL / Eloxovaný AL	566x50x50 mm	LED 4000K / 1120lm	typ 82	320-B-002-01-00	1,2 kg
WEGA-MODULE2-DIM-DALI 8W	White / biela RAL9003	566x50x50 mm	LED 4000K / 1120lm	typ 82	320-B-002-01-01	1,2 kg
WEGA-MODULE2-DIM-DALI 8W	Black / čierna RAL9005	566x50x50 mm	LED 4000K / 1120lm	typ 82	320-B-002-01-02	1,2 kg
WEGA-MODULE2-DIM-DALI 13W	Anodised AL / Eloxovaný AL	845x50x50 mm	LED 3000K / 1680lm	typ 82	320-B-051-01-00	1,6 kg
WEGA-MODULE2-DIM-DALI 13W	White / biela RAL9003	845x50x50 mm	LED 3000K / 1680lm	typ 82	320-B-051-01-01	1,6 kg
WEGA-MODULE2-DIM-DALI 13W	Black / čierna RAL9005	845x50x50 mm	LED 3000K / 1680lm	typ 82	320-B-051-01-02	1,6 kg
WEGA-MODULE2-DIM-DALI 13W	Anodised AL / Eloxovaný AL	845x50x50 mm	LED 4000K / 1680lm	typ 82	320-B-052-01-00	1,6 kg
WEGA-MODULE2-DIM-DALI 13W	White / biela RAL9003	845x50x50 mm	LED 4000K / 1680lm	typ 82	320-B-052-01-01	1,6 kg
WEGA-MODULE2-DIM-DALI 13W	Black / čierna RAL9005	845x50x50 mm	LED 4000K / 1680lm	typ 82	320-B-052-01-02	1,6 kg
WEGA-MODULE2-DIM-DALI 18W	Anodised AL / Eloxovaný AL	1124x50x50 mm	LED 3000K / 2400lm	typ 82	320-B-101-01-00	2,0 kg
WEGA-MODULE2-DIM-DALI 18W	White / biela RAL9003	1124x50x50 mm	LED 3000K / 2400lm	typ 82	320-B-101-01-01	2,0 kg
WEGA-MODULE2-DIM-DALI 18W	Black / čierna RAL9005	1124x50x50 mm	LED 3000K / 2400lm	typ 82	320-B-101-01-02	2,0 kg
WEGA-MODULE2-DIM-DALI 18W	Anodised AL / Eloxovaný AL	1124x50x50 mm	LED 4000K / 2400lm	typ 82	320-B-102-01-00	2,0 kg
WEGA-MODULE2-DIM-DALI 18W	White / biela RAL9003	1124x50x50 mm	LED 4000K / 2400lm	typ 82	320-B-102-01-01	2,0 kg
WEGA-MODULE2-DIM-DALI 18W	Black / čierna RAL9005	1124x50x50 mm	LED 4000K / 2400lm	typ 82	320-B-102-01-02	2,0 kg
WEGA-MODULE2-DIM-DALI 23W	Anodised AL / Eloxovaný AL	1403x50x50 mm	LED 3000K / 3000lm	typ 82	320-B-151-01-00	2,4 kg
WEGA-MODULE2-DIM-DALI 23W	White / biela RAL9003	1403x50x50 mm	LED 3000K / 3000lm	typ 82	320-B-151-01-01	2,4 kg
WEGA-MODULE2-DIM-DALI 23W	Black / čierna RAL9005	1403x50x50 mm	LED 3000K / 3000lm	typ 82	320-B-151-01-02	2,4 kg
WEGA-MODULE2-DIM-DALI 23W	Anodised AL / Eloxovaný AL	1403x50x50 mm	LED 4000K / 3000lm	typ 82	320-B-152-01-00	2,4 kg
WEGA-MODULE2-DIM-DALI 23W	White / biela RAL9003	1403x50x50 mm	LED 4000K / 3000lm	typ 82	320-B-152-01-01	2,4 kg
WEGA-MODULE2-DIM-DALI 23W	Black / čierna RAL9005	1403x50x50 mm	LED 4000K / 3000lm	typ 82	320-B-152-01-02	2,4 kg

All LED parameters are describing the light source lm output. For the lighting calculation please use LDT file available on www.sec.sk
LED parametre sú platné pre LED svetelné zdroje samotné. Pre svetelno-technický výpočet použite LDT súbor na www.sec.sk

WEGA-MODULE2 LED RECESSED MOUNTING AL PROFILE

3



RECESSED MOUNTING AL PROFILE FOR LED MODULES 566mm

	X/T	TL	TR	LL	LR	E	I	S
X/T	320-B-000-09-01	320-B-000-09-02	320-B-000-09-03	320-B-000-09-04	320-B-000-09-05	320-B-000-09-06	320-B-000-09-07	320-B-000-09-29
TL	320-B-000-09-02	320-B-000-09-08	320-B-000-09-09	320-B-000-09-10	320-B-000-09-11	320-B-000-09-12	320-B-000-09-13	320-B-000-09-30
TR	320-B-000-09-03	320-B-000-09-09	320-B-000-09-14	320-B-000-09-15	320-B-000-09-16	320-B-000-09-17	320-B-000-09-18	320-B-000-09-31
LL	320-B-000-09-04	320-B-000-09-10	320-B-000-09-15	320-B-000-09-19	320-B-000-09-20	320-B-000-09-21	320-B-000-09-22	320-B-000-09-32
LR	320-B-000-09-05	320-B-000-09-11	320-B-000-09-16	320-B-000-09-20	320-B-000-09-23	320-B-000-09-24	320-B-000-09-25	320-B-000-09-33
E	320-B-000-09-06	320-B-000-09-12	320-B-000-09-17	320-B-000-09-21	320-B-000-09-24	320-B-000-09-26	320-B-000-09-27	320-B-000-09-34
I	320-B-000-09-07	320-B-000-09-13	320-B-000-09-18	320-B-000-09-22	320-B-000-09-25	320-B-000-09-27	320-B-000-09-28	320-B-000-09-35
S	320-B-000-09-29	320-B-000-09-30	320-B-000-09-31	320-B-000-09-32	320-B-000-09-33	320-B-000-09-34	320-B-000-09-35	320-B-000-09-36

RECESSED MOUNTING AL PROFILE FOR LED MODULES 845mm

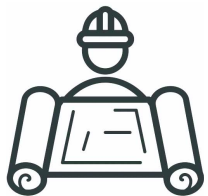
	X/T	TL	TR	LL	LR	E	I	S
X/T	320-B-000-10-01	320-B-000-10-02	320-B-000-10-03	320-B-000-10-04	320-B-000-10-05	320-B-000-10-06	320-B-000-10-07	320-B-000-10-29
TL	320-B-000-10-02	320-B-000-10-08	320-B-000-10-09	320-B-000-10-10	320-B-000-10-11	320-B-000-10-12	320-B-000-10-13	320-B-000-10-30
TR	320-B-000-10-03	320-B-000-10-09	320-B-000-10-14	320-B-000-10-15	320-B-000-10-16	320-B-000-10-17	320-B-000-10-18	320-B-000-10-31
LL	320-B-000-10-04	320-B-000-10-10	320-B-000-10-15	320-B-000-10-19	320-B-000-10-20	320-B-000-10-21	320-B-000-10-22	320-B-000-10-32
LR	320-B-000-10-05	320-B-000-10-11	320-B-000-10-16	320-B-000-10-20	320-B-000-10-23	320-B-000-10-24	320-B-000-10-25	320-B-000-10-33
E	320-B-000-10-06	320-B-000-10-12	320-B-000-10-17	320-B-000-10-21	320-B-000-10-24	320-B-000-10-26	320-B-000-10-27	320-B-000-10-34
I	320-B-000-10-07	320-B-000-10-13	320-B-000-10-18	320-B-000-10-22	320-B-000-10-25	320-B-000-10-27	320-B-000-10-28	320-B-000-10-35
S	320-B-000-10-29	320-B-000-10-30	320-B-000-10-31	320-B-000-10-32	320-B-000-10-33	320-B-000-10-34	320-B-000-10-35	320-B-000-10-36

RECESSED MOUNTING AL PROFILE FOR LED MODULES 1124mm

	X/T	TL	TR	LL	LR	E	I	S
X/T	320-B-000-11-01	320-B-000-11-02	320-B-000-11-03	320-B-000-11-04	320-B-000-11-05	320-B-000-11-06	320-B-000-11-07	320-B-000-11-29
TL	320-B-000-11-02	320-B-000-11-08	320-B-000-11-09	320-B-000-11-10	320-B-000-11-11	320-B-000-11-12	320-B-000-11-13	320-B-000-11-30
TR	320-B-000-11-03	320-B-000-11-09	320-B-000-11-14	320-B-000-11-15	320-B-000-11-16	320-B-000-11-17	320-B-000-11-18	320-B-000-11-31
LL	320-B-000-11-04	320-B-000-11-10	320-B-000-11-15	320-B-000-11-19	320-B-000-11-20	320-B-000-11-21	320-B-000-11-22	320-B-000-11-32
LR	320-B-000-11-05	320-B-000-11-11	320-B-000-11-16	320-B-000-11-20	320-B-000-11-23	320-B-000-11-24	320-B-000-11-25	320-B-000-11-33
E	320-B-000-11-06	320-B-000-11-12	320-B-000-11-17	320-B-000-11-21	320-B-000-11-24	320-B-000-11-26	320-B-000-11-27	320-B-000-11-34
I	320-B-000-11-07	320-B-000-11-13	320-B-000-11-18	320-B-000-11-22	320-B-000-11-25	320-B-000-11-27	320-B-000-11-28	320-B-000-11-35
S	320-B-000-11-29	320-B-000-11-30	320-B-000-11-31	320-B-000-11-32	320-B-000-11-33	320-B-000-11-34	320-B-000-11-35	320-B-000-11-36

RECESSED MOUNTING AL PROFILE FOR LED MODULES 1403mm

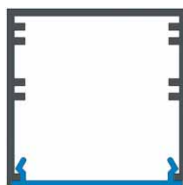
	X/T	TL	TR	LL	LR	E	I	S
X/T	320-B-000-12-01	320-B-000-12-02	320-B-000-12-03	320-B-000-12-04	320-B-000-12-05	320-B-000-12-06	320-B-000-12-07	320-B-000-12-29
TL	320-B-000-12-02	320-B-000-12-08	320-B-000-12-09	320-B-000-12-10	320-B-000-12-11	320-B-000-12-12	320-B-000-12-13	320-B-000-12-30
TR	320-B-000-12-03	320-B-000-12-09	320-B-000-12-14	320-B-000-12-15	320-B-000-12-16	320-B-000-12-17	320-B-000-12-18	320-B-000-12-31
LL	320-B-000-12-04	320-B-000-12-10	320-B-000-12-15	320-B-000-12-19	320-B-000-12-20	320-B-000-12-21	320-B-000-12-22	320-B-000-12-32
LR	320-B-000-12-05	320-B-000-12-11	320-B-000-12-16	320-B-000-12-20	320-B-000-12-23	320-B-000-12-24	320-B-000-12-25	320-B-000-12-33
E	320-B-000-12-06	320-B-000-12-12	320-B-000-12-17	320-B-000-12-21	320-B-000-12-24	320-B-000-12-26	320-B-000-12-27	320-B-000-12-34
I	320-B-000-12-07	320-B-000-12-13	320-B-000-12-18	320-B-000-12-22	320-B-000-12-25	320-B-000-12-27	320-B-000-12-28	320-B-000-12-35
S	320-B-000-12-29	320-B-000-12-30	320-B-000-12-31	320-B-000-12-32	320-B-000-12-33	320-B-000-12-34	320-B-000-12-35	320-B-000-12-36



4

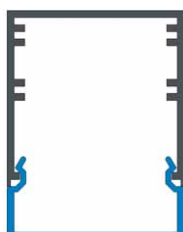
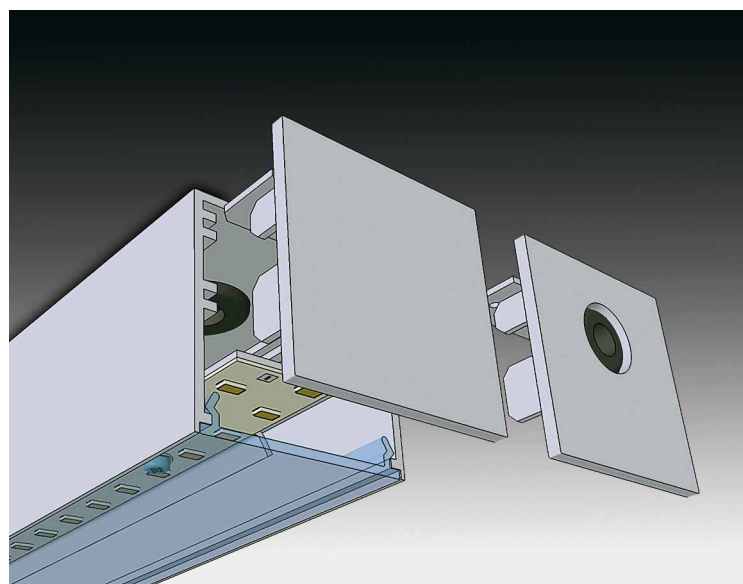
MODULAR LED Luminaires for direct illumination

WEGA-MODULE2 LED MODULAR BLOCKS



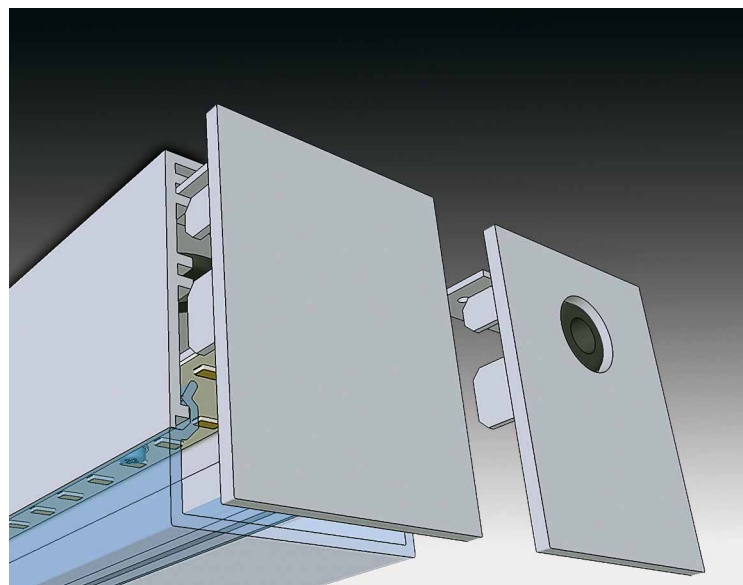
END CAP FOR ALL WEGA-MODULE2 **FLAT SHAPED DIFFUSER** KONCOVÉ ČELÍČKO PRE WEGA-MODULE2 **PLOCHÝ DIFÚZOR**

Optional Item / Příplatek	Order Code / Objednávací kód
End cap RAL9006 / čelíčko RAL9006	320-B-000-14-01
End cap RAL9003 / čelíčko RAL9003	320-B-000-14-09
End cap RAL9005 / čelíčko RAL9005	320-B-000-14-10
End cap wide side cable entry - RAL9006	320-B-000-14-02
End cap wide side cable entry - RAL9003	320-B-000-14-11
End cap wide side cable entry - RAL9005	320-B-000-14-12

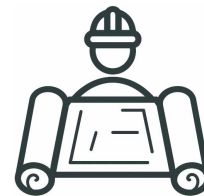
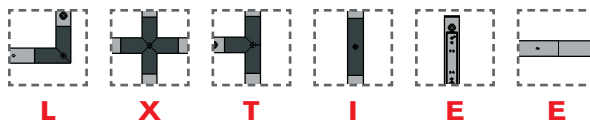


END CAP FOR ALL WEGA-MODULE2 **“U” SHAPED DIFFUSER** KONCOVÉ ČELÍČKO PRE WEGA-MODULE2 **DIFÚZOR V TVARE “U”**

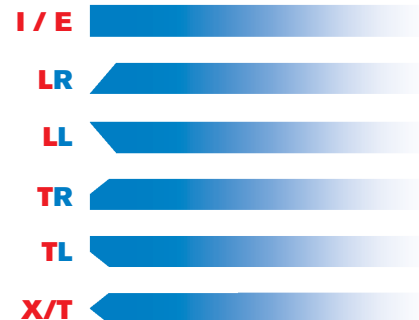
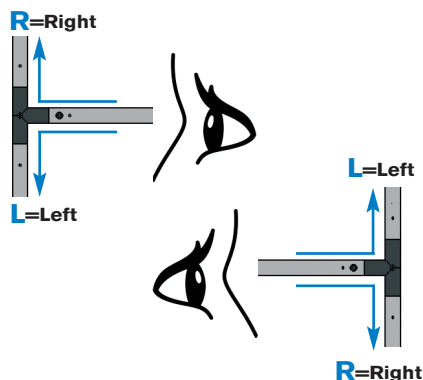
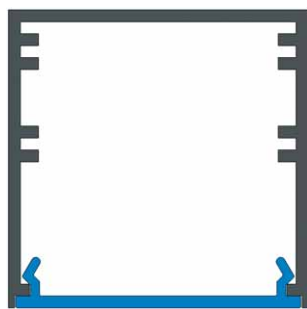
Optional Item / Příplatek	Order Code / Objednávací kód
End cap RAL9006 / čelíčko RAL9006	320-B-000-14-03
End cap RAL9003 / čelíčko RAL9003	320-B-000-14-13
End cap RAL9005 / čelíčko RAL9005	320-B-000-14-14
End cap wide side cable entry - RAL9006	320-B-000-14-04
End cap wide side cable entry - RAL9003	320-B-000-14-15
End cap wide side cable entry - RAL9005	320-B-000-14-16



WEGA-MODULE2 LED FLAT SHAPED DIFFUSERS



5



WEGA-MODULE2 FLAT SHAPED DIFFUSERS - FOR LED MODULES 566mm

	X/T	TL	TR	LL	LR	E	I
X/T	320-B-000-01-01	320-B-000-01-02	320-B-000-01-03	320-B-000-01-04	320-B-000-01-05	320-B-000-01-06	320-B-000-01-07
TL	320-B-000-01-02	320-B-000-01-08	320-B-000-01-09	320-B-000-01-10	320-B-000-01-11	320-B-000-01-12	320-B-000-01-13
TR	320-B-000-01-03	320-B-000-01-09	320-B-000-01-14	320-B-000-01-15	320-B-000-01-16	320-B-000-01-17	320-B-000-01-18
LL	320-B-000-01-04	320-B-000-01-10	320-B-000-01-15	320-B-000-01-19	320-B-000-01-20	320-B-000-01-21	320-B-000-01-22
LR	320-B-000-01-05	320-B-000-01-11	320-B-000-01-16	320-B-000-01-20	320-B-000-01-23	320-B-000-01-24	320-B-000-01-25
E	320-B-000-01-06	320-B-000-01-12	320-B-000-01-17	320-B-000-01-21	320-B-000-01-24	320-B-000-01-26	320-B-000-01-27
I	320-B-000-01-07	320-B-000-01-13	320-B-000-01-18	320-B-000-01-22	320-B-000-01-25	320-B-000-01-27	320-B-000-01-28

WEGA-MODULE2 FLAT SHAPED DIFFUSERS - FOR LED MODULES 845mm

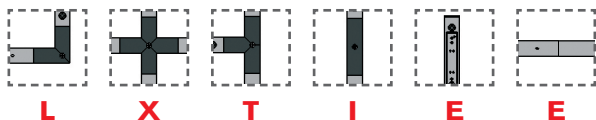
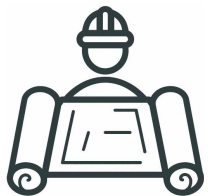
	X/T	TL	TR	LL	LR	E	I
X/T	320-B-000-02-01	320-B-000-02-02	320-B-000-02-03	320-B-000-02-04	320-B-000-02-05	320-B-000-02-06	320-B-000-02-07
TL	320-B-000-02-02	320-B-000-02-08	320-B-000-02-09	320-B-000-02-10	320-B-000-02-11	320-B-000-02-12	320-B-000-02-13
TR	320-B-000-02-03	320-B-000-02-09	320-B-000-02-14	320-B-000-02-15	320-B-000-02-16	320-B-000-02-17	320-B-000-02-18
LL	320-B-000-02-04	320-B-000-02-10	320-B-000-02-15	320-B-000-02-19	320-B-000-02-20	320-B-000-02-21	320-B-000-02-22
LR	320-B-000-02-05	320-B-000-02-11	320-B-000-02-16	320-B-000-02-20	320-B-000-02-23	320-B-000-02-24	320-B-000-02-25
E	320-B-000-02-06	320-B-000-02-12	320-B-000-02-17	320-B-000-02-21	320-B-000-02-24	320-B-000-02-26	320-B-000-02-27
I	320-B-000-02-07	320-B-000-02-13	320-B-000-02-18	320-B-000-02-22	320-B-000-02-25	320-B-000-02-27	320-B-000-02-28

WEGA-MODULE2 FLAT SHAPED DIFFUSERS - FOR LED MODULES 1124mm

	X/T	TL	TR	LL	LR	E	I
X/T	320-B-000-03-01	320-B-000-03-02	320-B-000-03-03	320-B-000-03-04	320-B-000-03-05	320-B-000-03-06	320-B-000-03-07
TL	320-B-000-03-02	320-B-000-03-08	320-B-000-03-09	320-B-000-03-10	320-B-000-03-11	320-B-000-03-12	320-B-000-03-13
TR	320-B-000-03-03	320-B-000-03-09	320-B-000-03-14	320-B-000-03-15	320-B-000-03-16	320-B-000-03-17	320-B-000-03-18
LL	320-B-000-03-04	320-B-000-03-10	320-B-000-03-15	320-B-000-03-19	320-B-000-03-20	320-B-000-03-21	320-B-000-03-22
LR	320-B-000-03-05	320-B-000-03-11	320-B-000-03-16	320-B-000-03-20	320-B-000-03-23	320-B-000-03-24	320-B-000-03-25
E	320-B-000-03-06	320-B-000-03-12	320-B-000-03-17	320-B-000-03-21	320-B-000-03-24	320-B-000-03-26	320-B-000-03-27
I	320-B-000-03-07	320-B-000-03-13	320-B-000-03-18	320-B-000-03-22	320-B-000-03-25	320-B-000-03-27	320-B-000-03-28

WEGA-MODULE2 FLAT SHAPED DIFFUSERS - FOR LED MODULES 1403mm

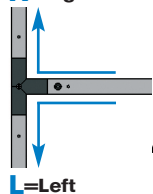
	X/T	TL	TR	LL	LR	E	I
X/T	320-B-000-04-01	320-B-000-04-02	320-B-000-04-03	320-B-000-04-04	320-B-000-04-05	320-B-000-04-06	320-B-000-04-07
TL	320-B-000-04-02	320-B-000-04-08	320-B-000-04-09	320-B-000-04-10	320-B-000-04-11	320-B-000-04-12	320-B-000-04-13
TR	320-B-000-04-03	320-B-000-04-09	320-B-000-04-14	320-B-000-04-15	320-B-000-04-16	320-B-000-04-17	320-B-000-04-18
LL	320-B-000-04-04	320-B-000-04-10	320-B-000-04-15	320-B-000-04-19	320-B-000-04-20	320-B-000-04-21	320-B-000-04-22
LR	320-B-000-04-05	320-B-000-04-11	320-B-000-04-16	320-B-000-04-20	320-B-000-04-23	320-B-000-04-24	320-B-000-04-25
E	320-B-000-04-06	320-B-000-04-12	320-B-000-04-17	320-B-000-04-21	320-B-000-04-24	320-B-000-04-26	320-B-000-04-27
I	320-B-000-04-07	320-B-000-04-13	320-B-000-04-18	320-B-000-04-22	320-B-000-04-25	320-B-000-04-27	320-B-000-04-28



MODULAR LED Recessed Luminaires for Direct Illumination

“U” SHAPED DIFFUSERS

R=Right



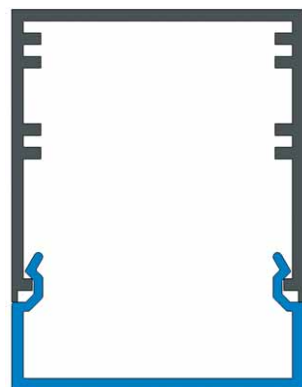
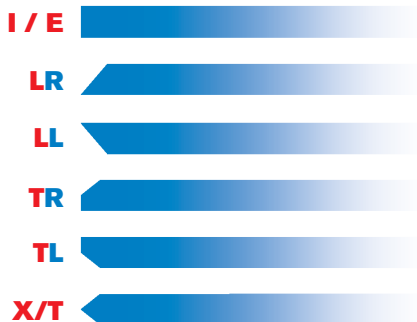
L=Left



L=Left



R=Right



5

WEGA-MODULE2 “U” SHAPED DIFFUSERS - FOR MODULES 566mm

	X/T	TL	TR	LL	LR	E	I
X/T	320-B-000-05-01	320-B-000-05-02	320-B-000-05-03	320-B-000-05-04	320-B-000-05-05	320-B-000-05-06	320-B-000-05-07
TL	320-B-000-05-02	320-B-000-05-08	320-B-000-05-09	320-B-000-05-10	320-B-000-05-11	320-B-000-05-12	320-B-000-05-13
TR	320-B-000-05-03	320-B-000-05-09	320-B-000-05-14	320-B-000-05-15	320-B-000-05-16	320-B-000-05-17	320-B-000-05-18
LL	320-B-000-05-04	320-B-000-05-10	320-B-000-05-15	320-B-000-05-19	320-B-000-05-20	320-B-000-05-21	320-B-000-05-22
LR	320-B-000-05-05	320-B-000-05-11	320-B-000-05-16	320-B-000-05-20	320-B-000-05-23	320-B-000-05-24	320-B-000-05-25
E	320-B-000-05-06	320-B-000-05-12	320-B-000-05-17	320-B-000-05-21	320-B-000-05-24	320-B-000-05-26	320-B-000-05-27
I	320-B-000-05-07	320-B-000-05-13	320-B-000-05-18	320-B-000-05-22	320-B-000-05-25	320-B-000-05-27	320-B-000-05-28

WEGA-MODULE2 “U” SHAPED DIFFUSERS - FOR MODULES 845mm

	X/T	TL	TR	LL	LR	E	I
X/T	320-B-000-06-01	320-B-000-06-02	320-B-000-06-03	320-B-000-06-04	320-B-000-06-05	320-B-000-06-06	320-B-000-06-07
TL	320-B-000-06-02	320-B-000-06-08	320-B-000-06-09	320-B-000-06-10	320-B-000-06-11	320-B-000-06-12	320-B-000-06-13
TR	320-B-000-06-03	320-B-000-06-09	320-B-000-06-14	320-B-000-06-15	320-B-000-06-16	320-B-000-06-17	320-B-000-06-18
LL	320-B-000-06-04	320-B-000-06-10	320-B-000-06-15	320-B-000-06-19	320-B-000-06-20	320-B-000-06-21	320-B-000-06-22
LR	320-B-000-06-05	320-B-000-06-11	320-B-000-06-16	320-B-000-06-20	320-B-000-06-23	320-B-000-06-24	320-B-000-06-25
E	320-B-000-06-06	320-B-000-06-12	320-B-000-06-17	320-B-000-06-21	320-B-000-06-24	320-B-000-06-26	320-B-000-06-27
I	320-B-000-06-07	320-B-000-06-13	320-B-000-06-18	320-B-000-06-22	320-B-000-06-25	320-B-000-06-27	320-B-000-06-28

WEGA-MODULE2 “U” SHAPED DIFFUSERS - FOR MODULES 1124mm

	X/T	TL	TR	LL	LR	E	I
X/T	320-B-000-07-01	320-B-000-07-02	320-B-000-07-03	320-B-000-07-04	320-B-000-07-05	320-B-000-07-06	320-B-000-07-07
TL	320-B-000-07-02	320-B-000-07-08	320-B-000-07-09	320-B-000-07-10	320-B-000-07-11	320-B-000-07-12	320-B-000-07-13
TR	320-B-000-07-03	320-B-000-07-09	320-B-000-07-14	320-B-000-07-15	320-B-000-07-16	320-B-000-07-17	320-B-000-07-18
LL	320-B-000-07-04	320-B-000-07-10	320-B-000-07-15	320-B-000-07-19	320-B-000-07-20	320-B-000-07-21	320-B-000-07-22
LR	320-B-000-07-05	320-B-000-07-11	320-B-000-07-16	320-B-000-07-20	320-B-000-07-23	320-B-000-07-24	320-B-000-07-25
E	320-B-000-07-06	320-B-000-07-12	320-B-000-07-17	320-B-000-07-21	320-B-000-07-24	320-B-000-07-26	320-B-000-07-27
I	320-B-000-07-07	320-B-000-07-13	320-B-000-07-18	320-B-000-07-22	320-B-000-07-25	320-B-000-07-27	320-B-000-07-28

WEGA-MODULE2 “U” SHAPED DIFFUSERS - FOR MODULES 1403mm

	X/T	TL	TR	LL	LR	E	I
X/T	320-B-000-08-01	320-B-000-08-02	320-B-000-08-03	320-B-000-08-04	320-B-000-08-05	320-B-000-08-06	320-B-000-08-07
TL	320-B-000-08-02	320-B-000-08-08	320-B-000-08-09	320-B-000-08-10	320-B-000-08-11	320-B-000-08-12	320-B-000-08-13
TR	320-B-000-08-03	320-B-000-08-09	320-B-000-08-14	320-B-000-08-15	320-B-000-08-16	320-B-000-08-17	320-B-000-08-18
LL	320-B-000-08-04	320-B-000-08-10	320-B-000-08-15	320-B-000-08-19	320-B-000-08-20	320-B-000-08-21	320-B-000-08-22
LR	320-B-000-08-05	320-B-000-08-11	320-B-000-08-16	320-B-000-08-20	320-B-000-08-23	320-B-000-08-24	320-B-000-08-25
E	320-B-000-08-06	320-B-000-08-12	320-B-000-08-17	320-B-000-08-21	320-B-000-08-24	320-B-000-08-26	320-B-000-08-27
I	320-B-000-08-07	320-B-000-08-13	320-B-000-08-18	320-B-000-08-22	320-B-000-08-25	320-B-000-08-27	320-B-000-08-28

WEGA-MODULE2 LED Recessed Mounting MODULAR BLOCKS



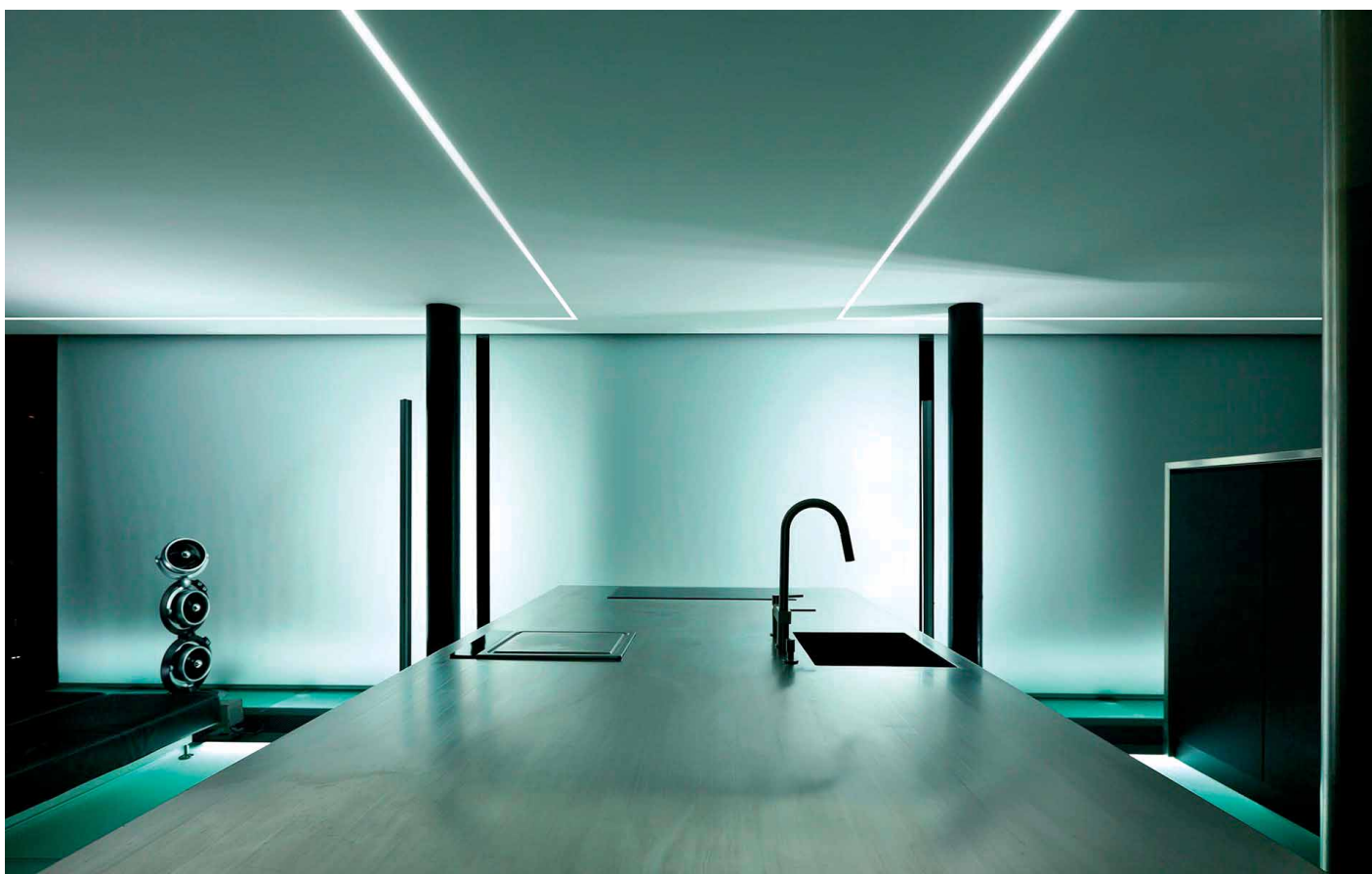
WEGA-MODULE2 LED Recessed Mounting MODULAR BLOCKS

Office building lighting application

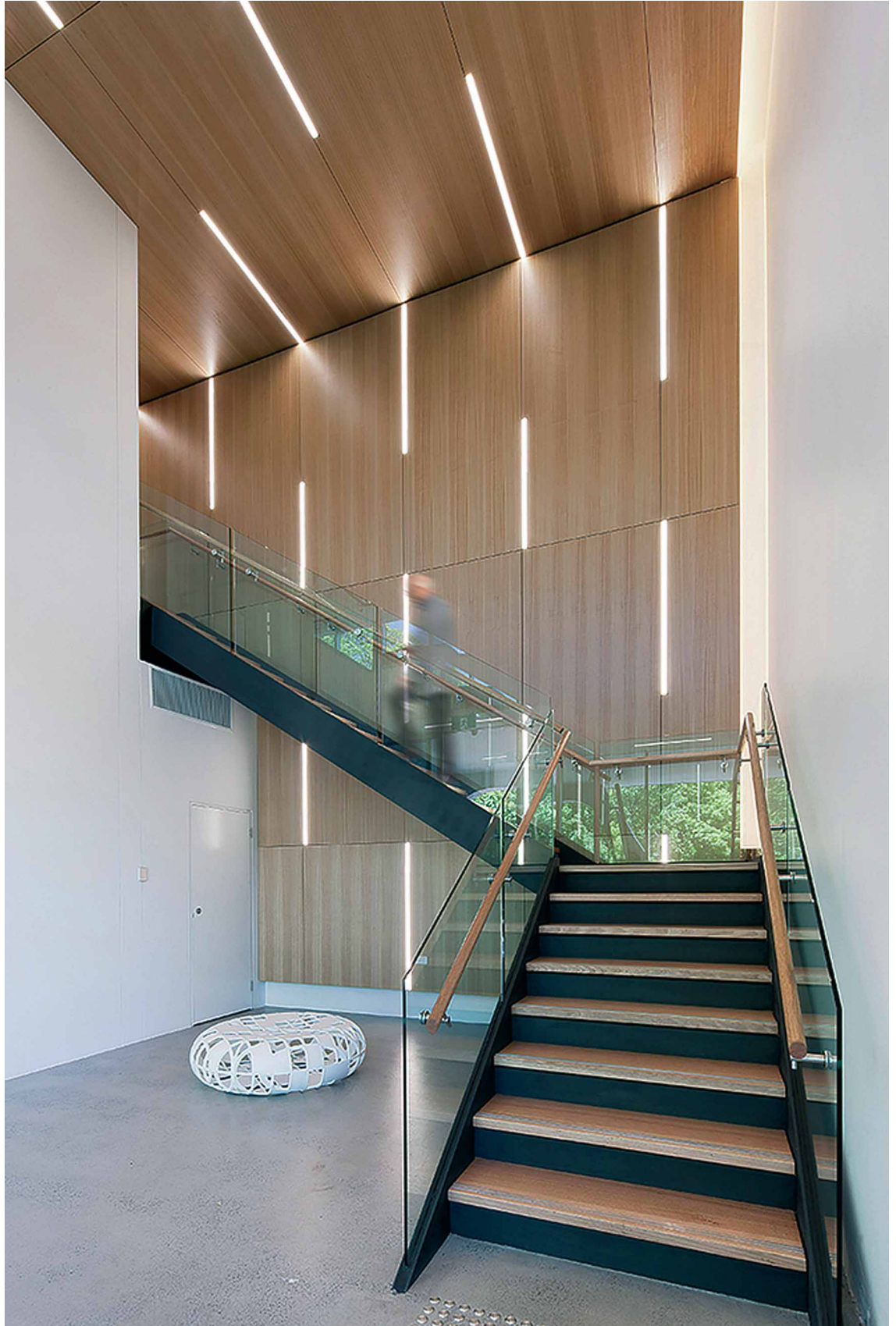


WEGA-MODULE2 LED Recessed Mounting MODULAR BLOCKS

Residential area lighting application



WEGA-MODULE2 LED Recessed Mounting MODULAR BLOCKS



Office building
lighting application