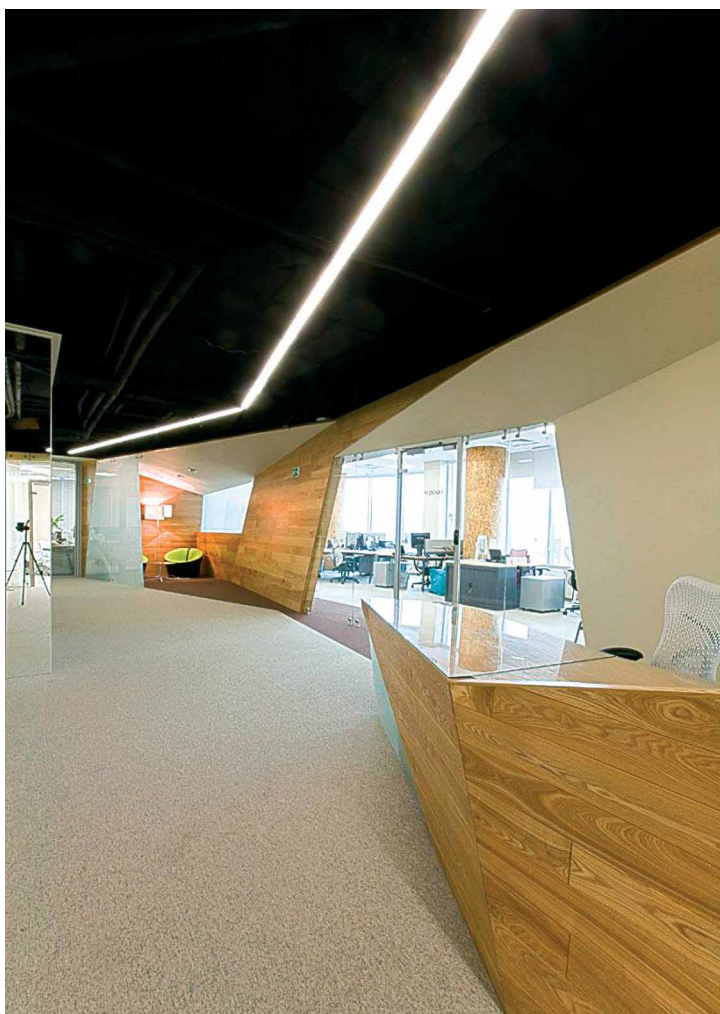
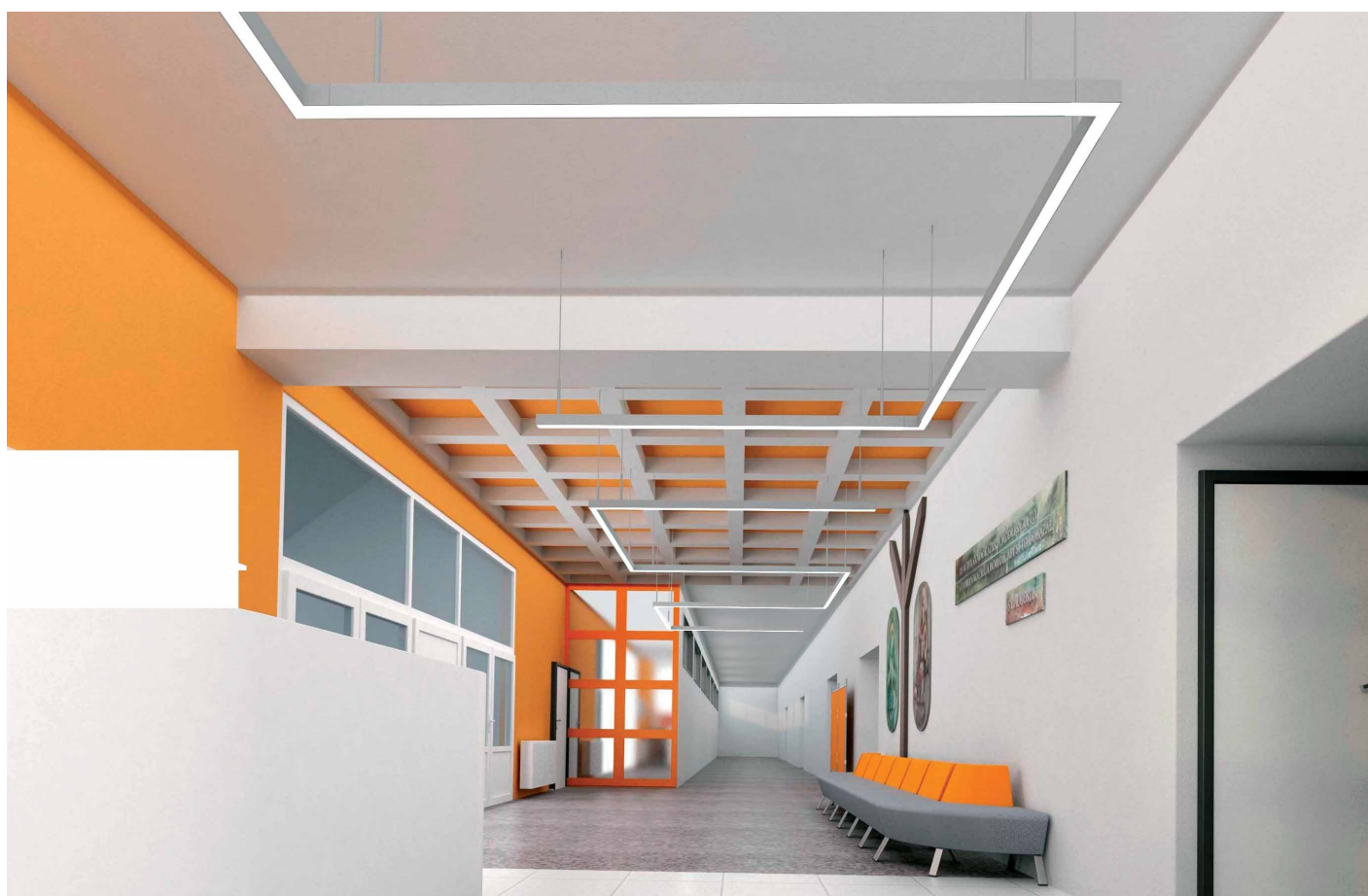
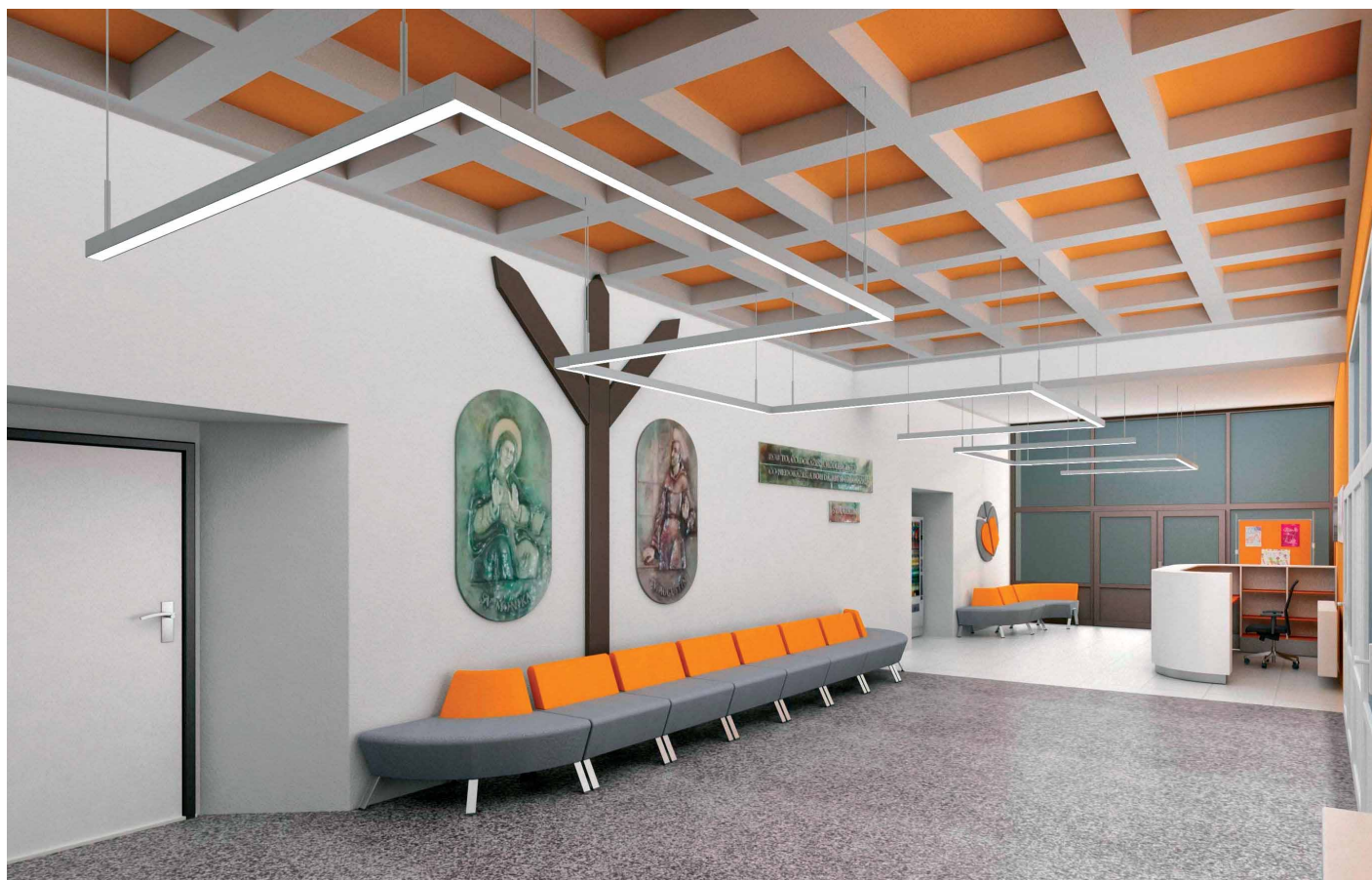


WEGA-MODULE2 LED MODULAR BLOCKS



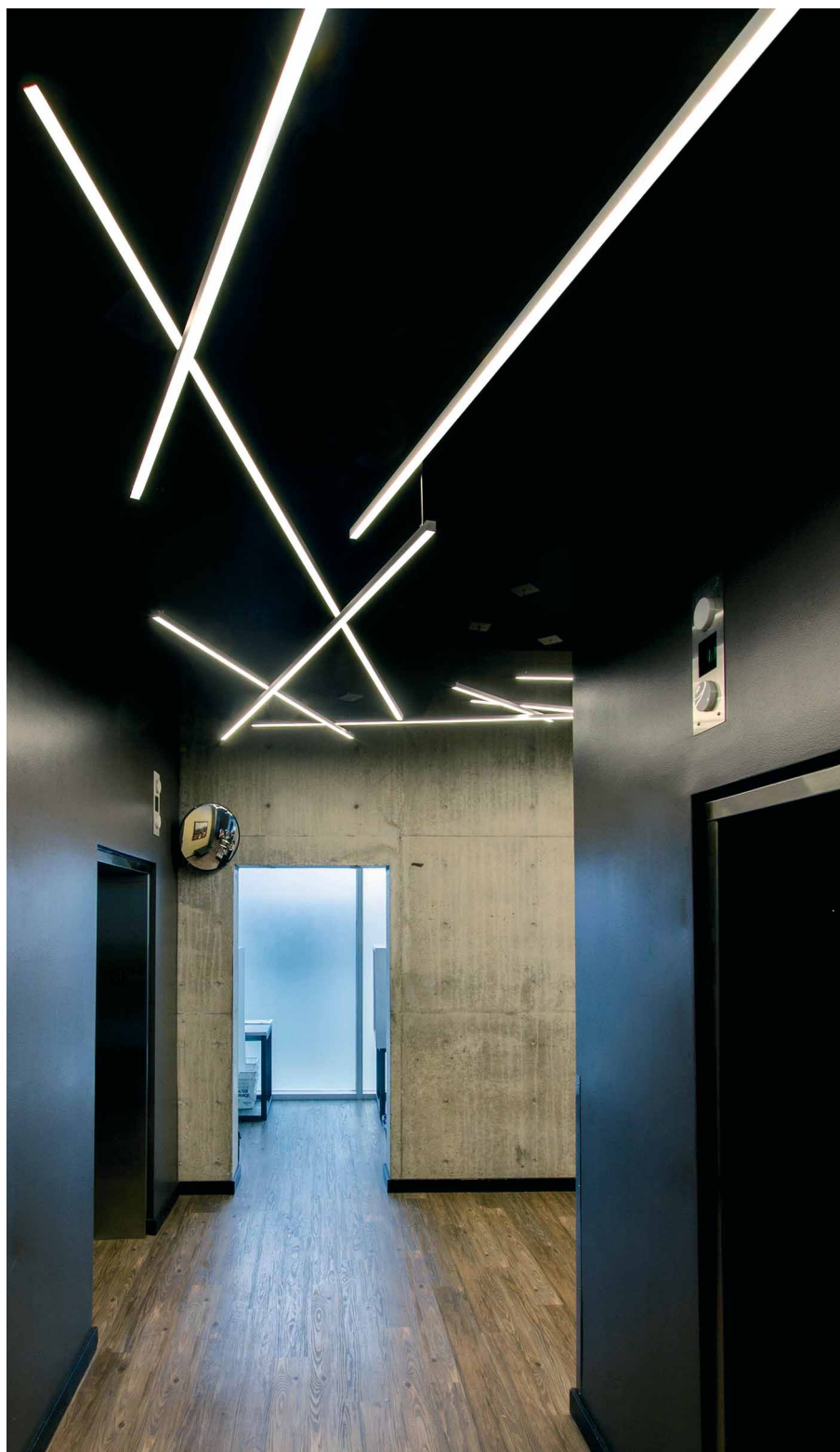
WEGA-MODULE2 LED MODULAR BLOCKS



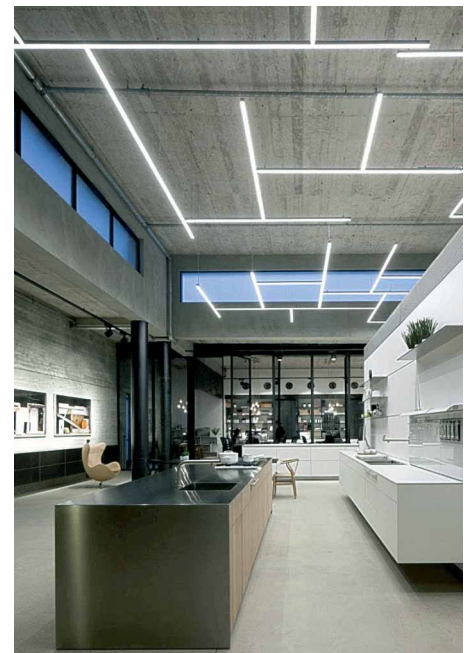
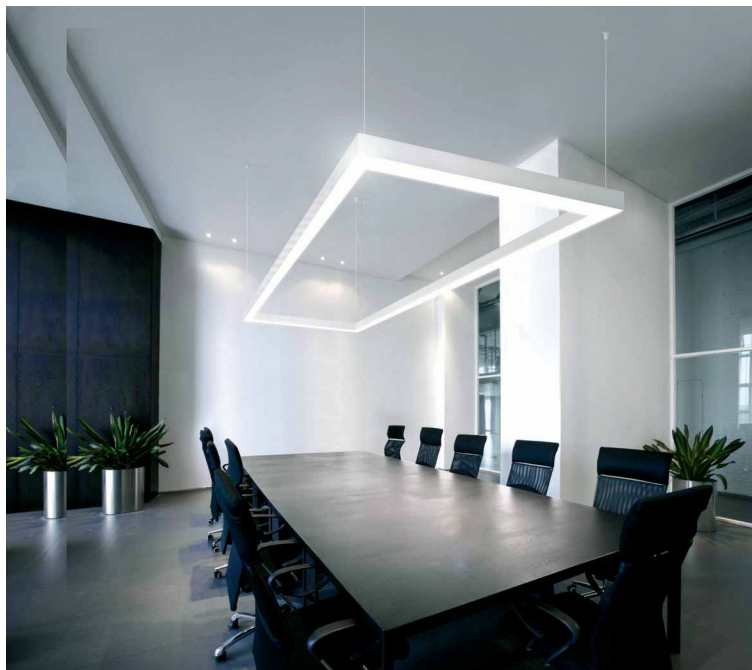
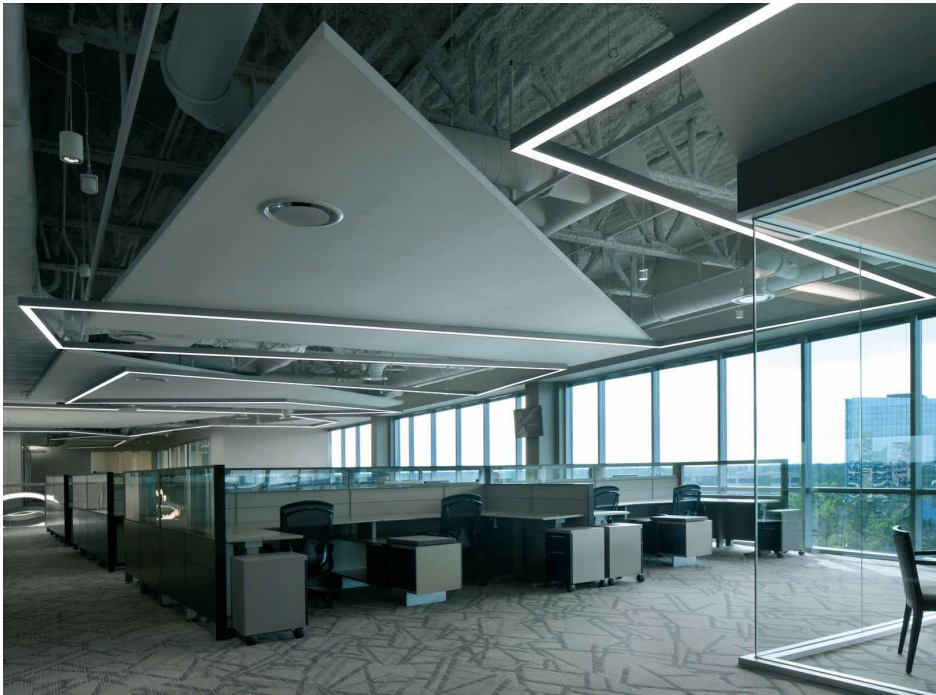
MODULAR LED Ceiling or Suspended Luminaires for direct illumination

WEGA-MODULE2 LED MODULAR BLOCKS

Office building lighting application



WEGA-MODULE2 LED MODULAR BLOCKS



WEGA-MODULE2 LED MODULAR BLOCKS



I

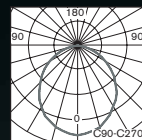
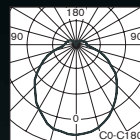
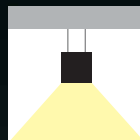
IP20

230V

LED

CRI
min 80

DALI



WEGA-MODULE2 MODULAR BLOCKS is kind of **modular “LEGO” lighting system** allowing to create customised ceiling or suspended mounted lighting fixture in **customised both size and shape without any dark areas** especially thanks to **active illuminated joints in X,L,T,I shapes**. The lighting system can be installed directly on the ceiling or mounted on wire rope suspension.

The following system blocks are available:

- LED lighting modules including inner “inline” wiring allowing to interconnect them together
- extruded opal “milky” polycarbonate diffusers in different lengths / shapes
- active illuminated joints in X,L,T,I shapes
- wire rope suspension
- 230V transparent cable and the ceiling outlet cover including WAGO terminal block

Exquisite slim design ceiling or suspended lighting fixture for smooth, comfortable and energy saving direct illumination is suitable especially for all representative areas, offices, hotels, shops, exhibition areas, banks or even modern residential areas.

It is made only from high quality materials:

- body made of pure aluminum profile available in following surface treatments:
 - anodised AL
 - white matt RAL9003
 - black matt RAL9005
- extruded opal “milky” polycarbonate diffusers available in two versions:
 - flat shaped
 - “U” shaped

All lighting modules are **DALI ready**, equipped with LED OSRAM DALI electronics and high efficient SAMSUNG LEDs in 3000K or 4000K.

WEGA-MODULE2 MODULAR BLOCKS je moduluárny svetelný “LEGO” systém, ktorý umožňuje vyskladať stropné prisadené alebo závesné svetidlo vo vami **požadovanom tvare a veľkosti BEZ “TMAVÝCH” NEOSVETLENÝCH MIEST** aj vďaka aktívnym plne osvetleným spojкам v tvare T,L,X,I. Svetidlo je možné montovať priamo na strop alebo na závesný lankový systém.

Jednotlivé komponenty systému sú:

- LED moduly rôznej dĺžky s vnútornou kabelážou pripravenou pre “inline” napájanie,
- extrudované opálovo “mliečne” polykarbonátové kryty (difúzery) svetiel rôznej dĺžky a tvarov (plochý tvar alebo tvar “U”),
- spojky tvaru L,T,X,I,
- závesný lankový systém
- prípojný transparentný kábel so stropnou krabičkou a WAGO svorkovnicou

Svetelný systém WEGA-MODULE2 je určený pre moderné reprezentačné interiéry, hotely, výstavníky, banky, obchodné priestory, alebo aj pre moderné obytné priestory. Svetelné moduly a kabeláž je už **predpripravená pre DALI stmievanie**, je len na vás, či to využijete alebo nie, ale pre DALI už nie je potrebné nič navyše objednávať.

Svetidlá sú vyrobené z vysokokvalitných materiálov:

- teleso: extrudovaný AL profil dostupný vo farbách: eloxovaný AL, matná biela RAL9003 alebo matná čierna RAL9005
- difúzor: extrudovaný opálový “mliečny” polykarbonátový profil v 2 verziách: plochý alebo v tvare “U”

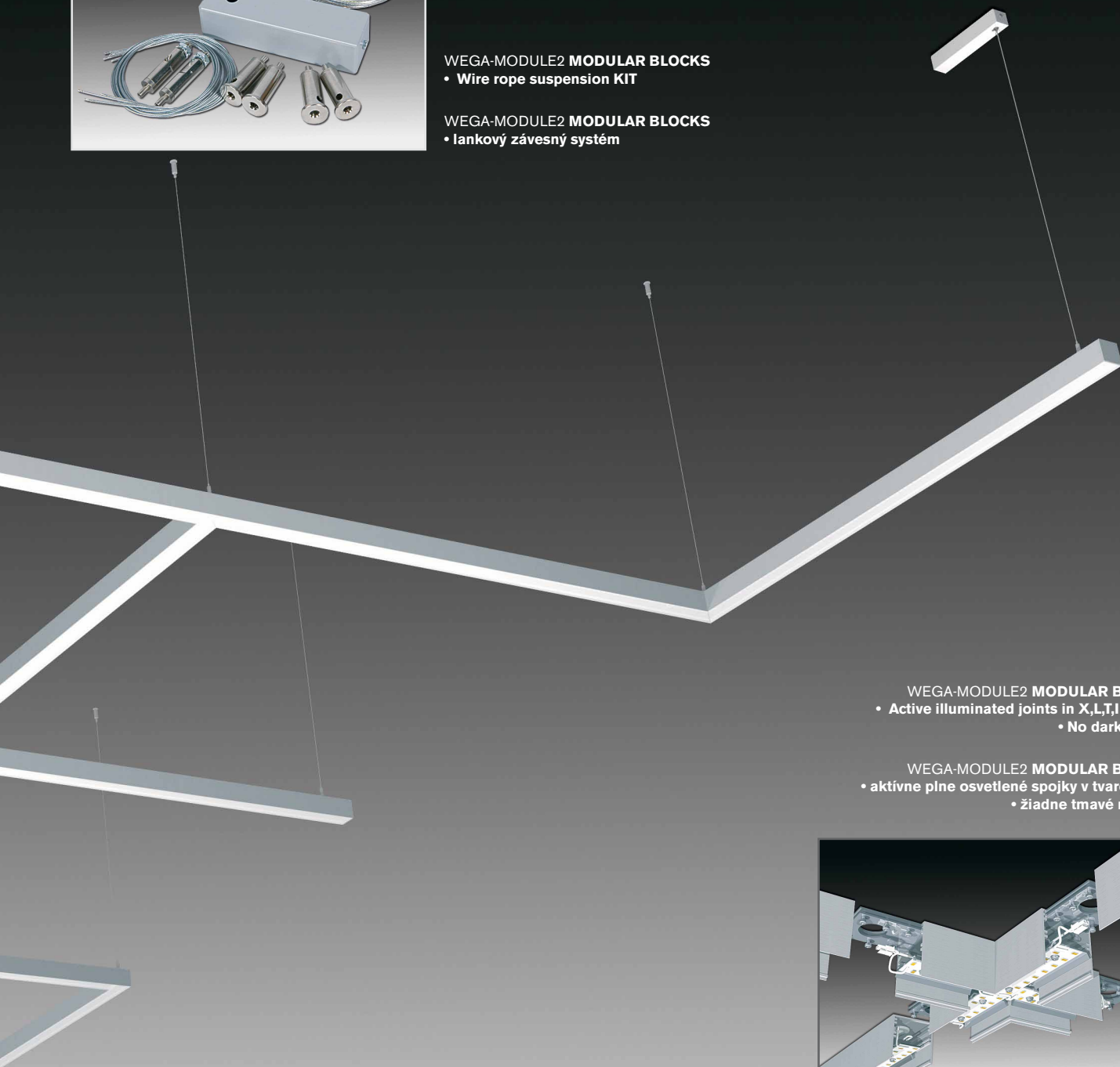
Všetky svetidlá sú vybavené LED OSRAM **DALI** predradníkmi a vysoko-účinnými LED SAMSUNG 150lm/W vo farbe 3000K alebo 4000K.

WEGA-MODULE2 LED MODULAR BLOCKS



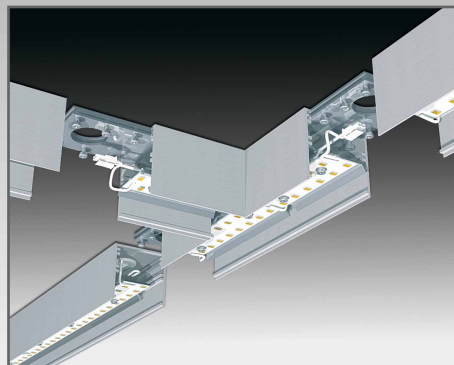
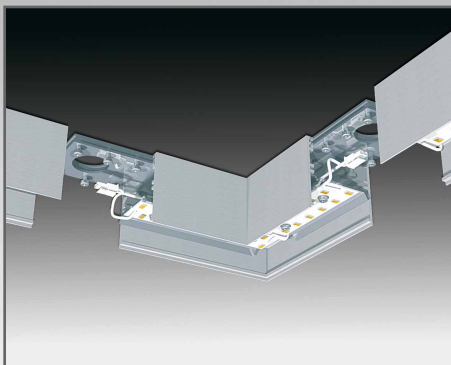
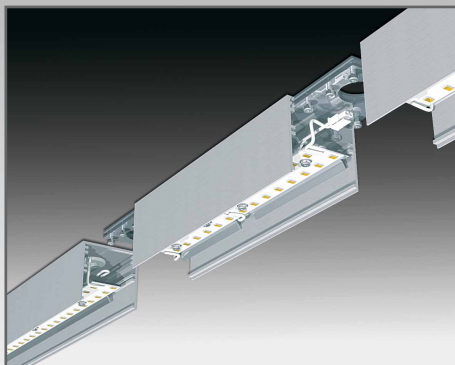
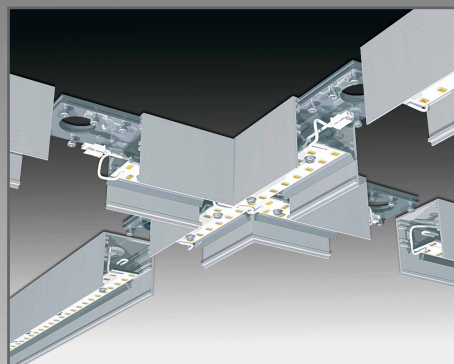
WEGA-MODULE2 **MODULAR BLOCKS**
• Wire rope suspension KIT

WEGA-MODULE2 **MODULAR BLOCKS**
• lankový závesný systém

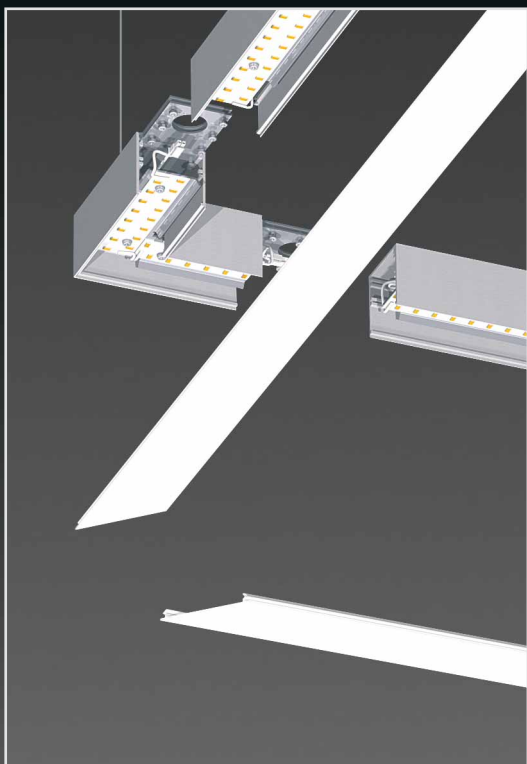


WEGA-MODULE2 **MODULAR BLOCKS**
• Active illuminated joints in X,L,T,I shapes
• No dark areas !

WEGA-MODULE2 **MODULAR BLOCKS**
• aktívne plne osvetlené spojky v tvare T,L,X,I
• žiadne tmavé miesta !

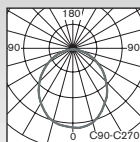
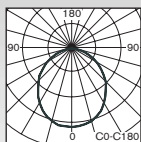
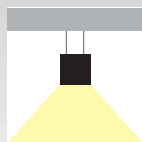
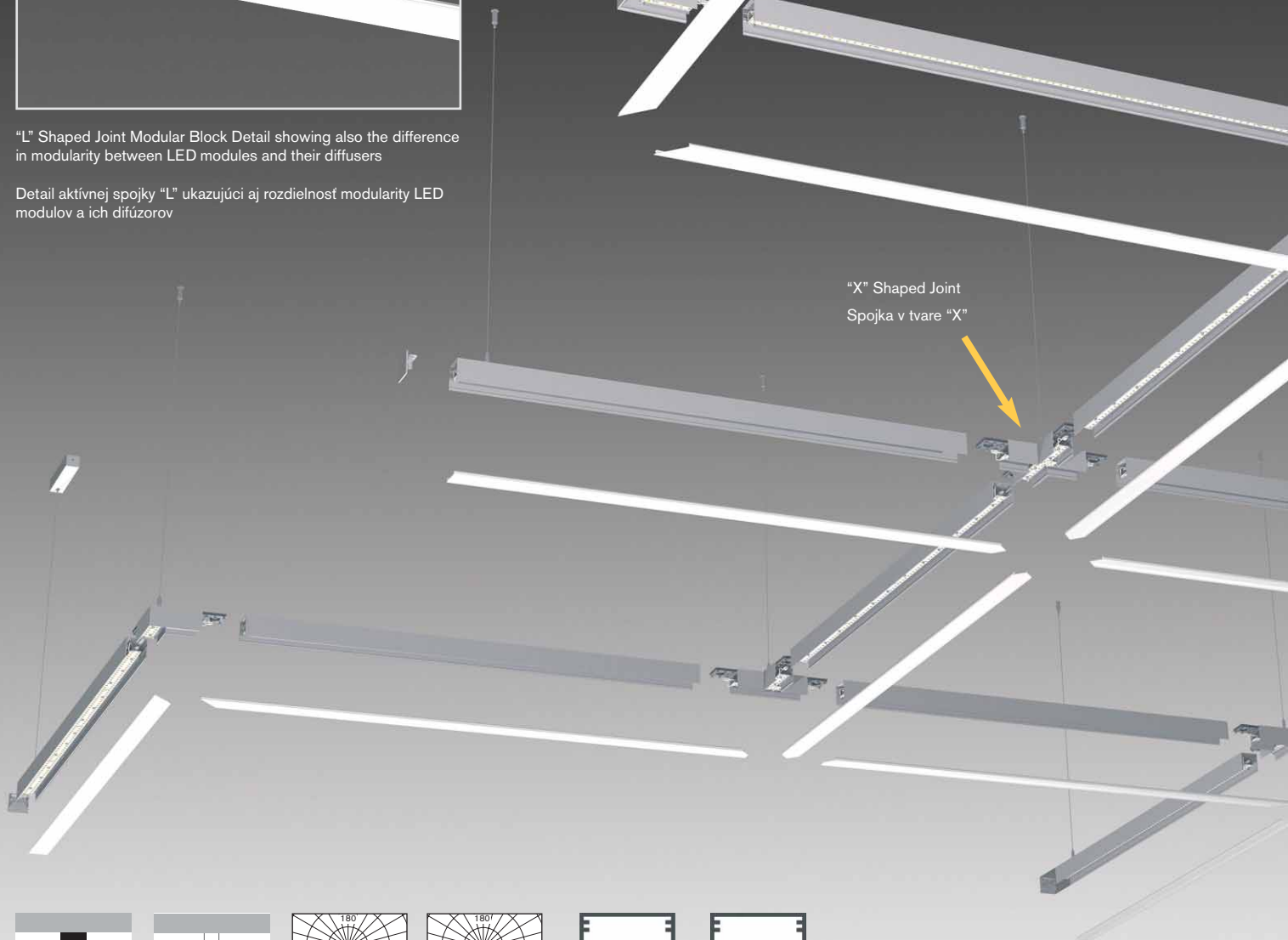


WEGA-MODULE2 LED MODULAR BLOCKS



"L" Shaped Joint Modular Block Detail showing also the difference in modularity between LED modules and their diffusers

Detail aktívnej spojky "L" ukazujúci aj rozdielnosť modularity LED modulov a ich difúzorov

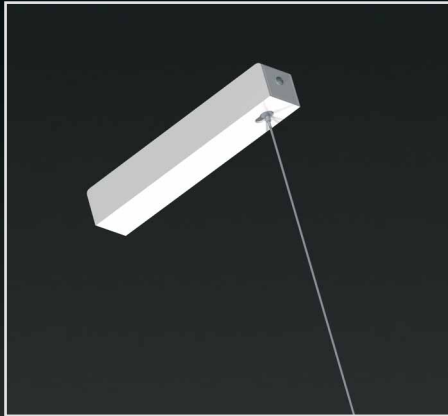


WEGA-MODULE2 LED MODULAR BLOCKS



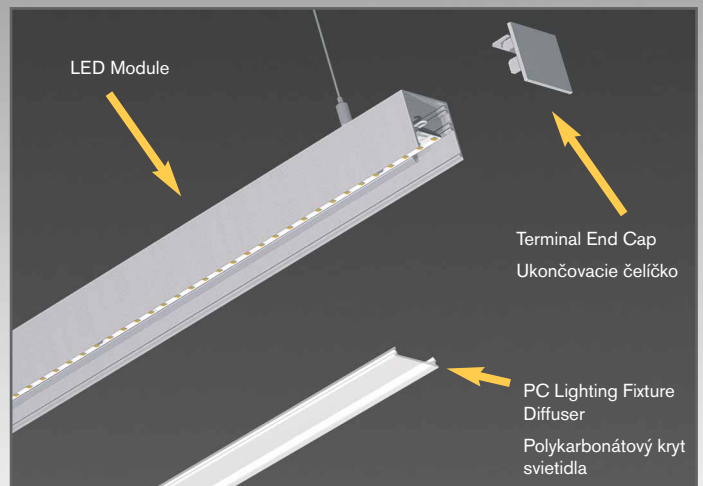
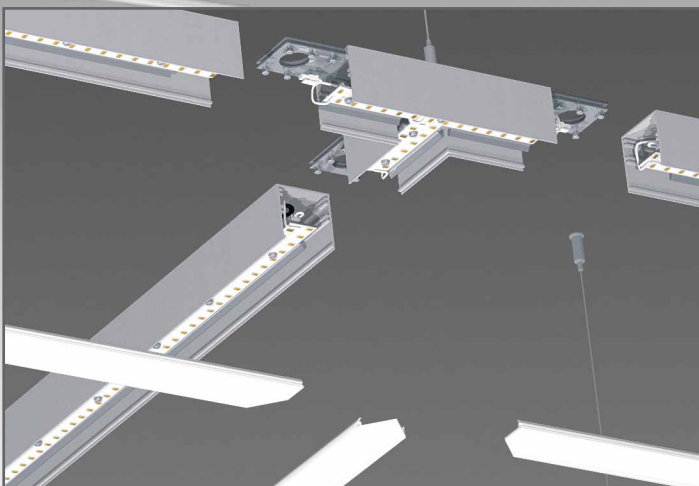
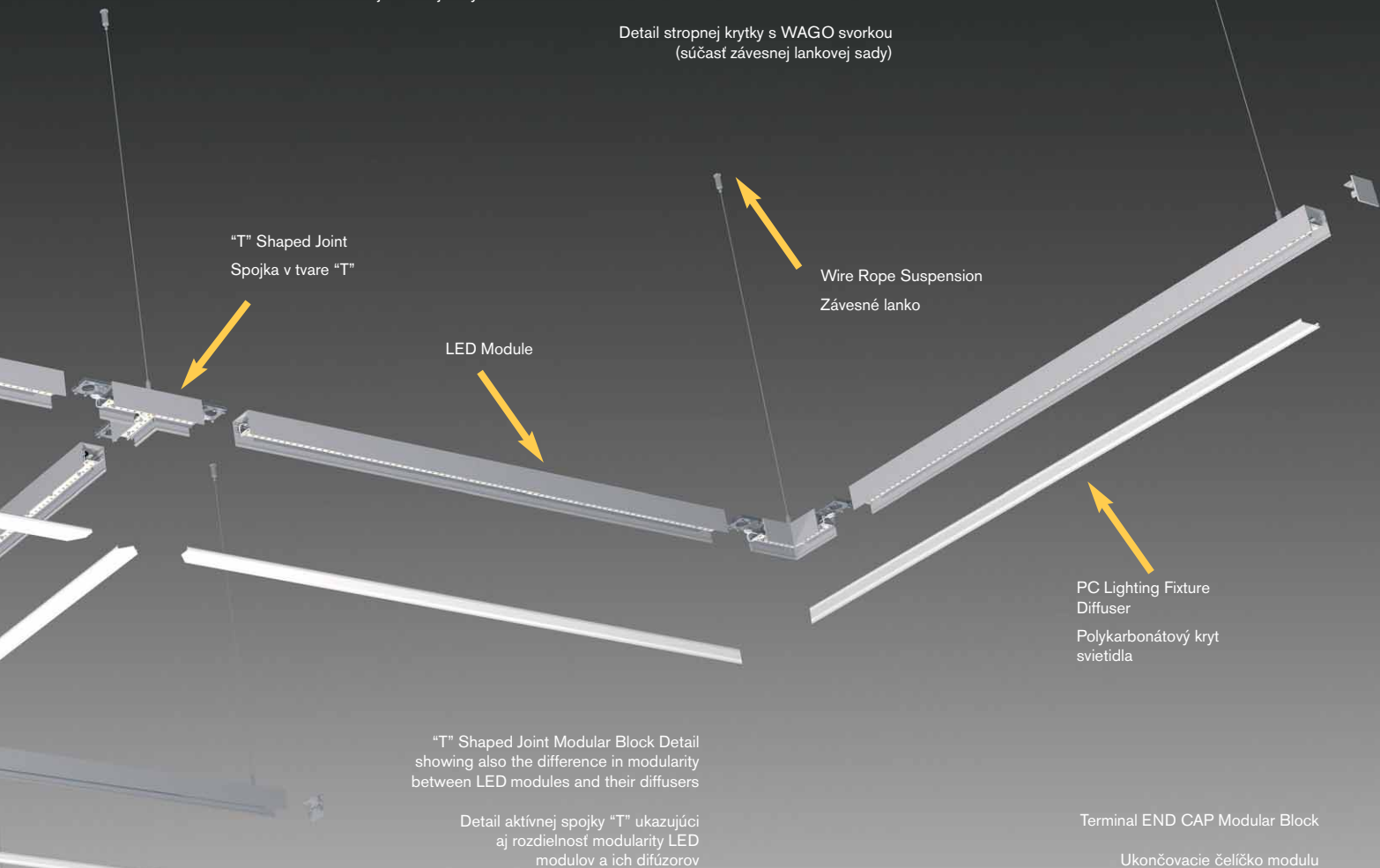
Wire rope suspension kit detail

Detail závesnej lankovej sady



Wire rope suspension kit detail - ceiling electrical outlet cover including WAGO terminal block

Detail stropnej krytky s WAGO svorkou (súčasť závesnej lankovej sady)



WEGA-MODULE2 LED 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 okruhov (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 okruhov.

3

WIRE ROPE SUSPENSION:

- In case of suspended mounting, the right number of suspensions and electrical accessories is needed to be ordered taking also number of electrical circuits into the consideration (point No.2):

- Wire rope suspension POINT** (1+1pcs of tool-free adjustable wire holders + wire rope)
- Wire rope suspension SET** (1+1pcs of tool-free adjustable wire holders + wire rope + electrical cable + ceiling electrical outlet cover including WAGO terminal block)

ZÁVESNÉ LANKÁ A PRÍVODY ELEKTRICKEJ ENERGIE:

- Ak sa jedná o závesnú verziu, je potrebné, aj na základe rozdelenia elektrických okruhov (bod 2), spočítať počet závesných bodov a závesných setov

- Závesný BOD** (Závesné lanko a 1+1ks nastaviteľných závesných mechanizmov)
- Závesný SET** (Závesné lanko a 1+1ks nastaviteľných závesných mechanizmov + kábel + stropná krytka s WAGO svorkou)

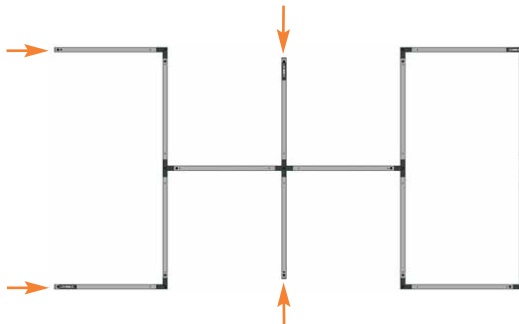
4

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)

ČELÍČKA:

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



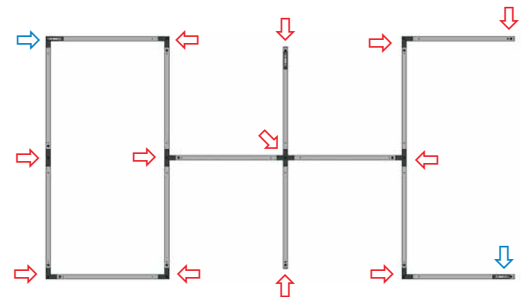
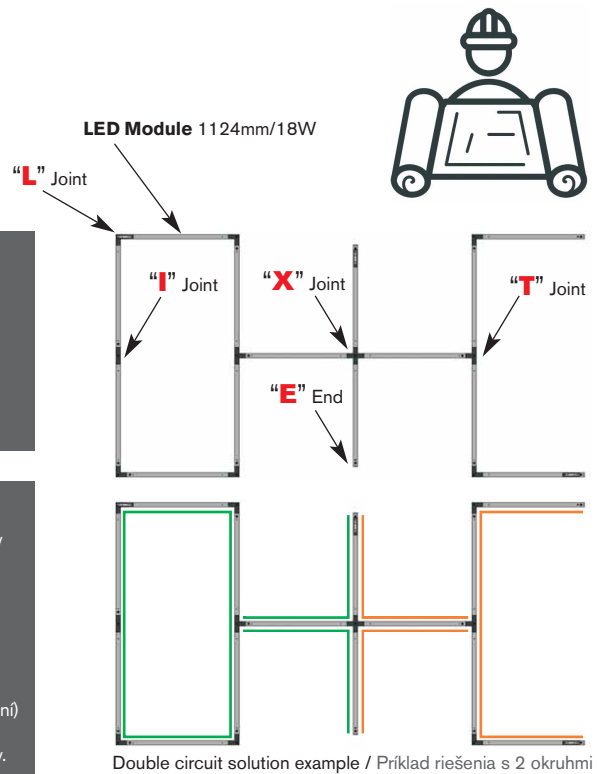
5

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

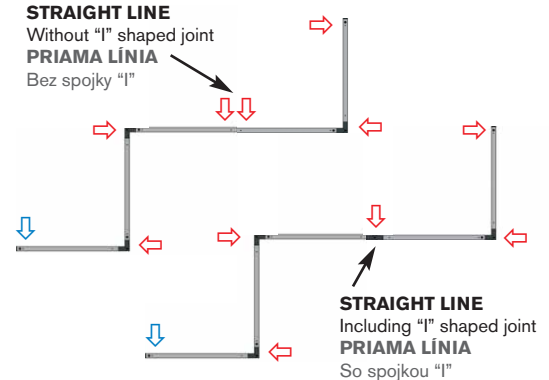
ŠPECIFIKÁCIE KRYTOV SVIETIDIEL:

- Dĺžka a tvar krytov nie sú totožné s LED modulmi.
- Pre ich špecifikáciu je potrebné určiť ich zastúpenie podľa nasledovného:
- E: modul ukončený čelíčkom 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



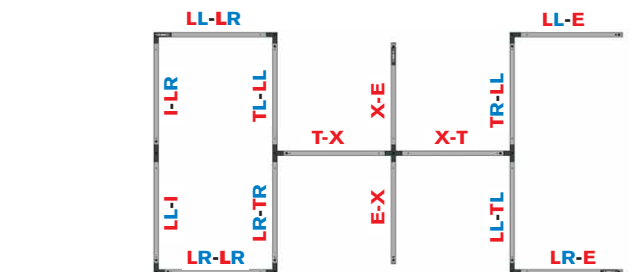
STRAIGHT LINE

Without "I" shaped joint
PRIAMA LÍNIA
Bez spojky "I"



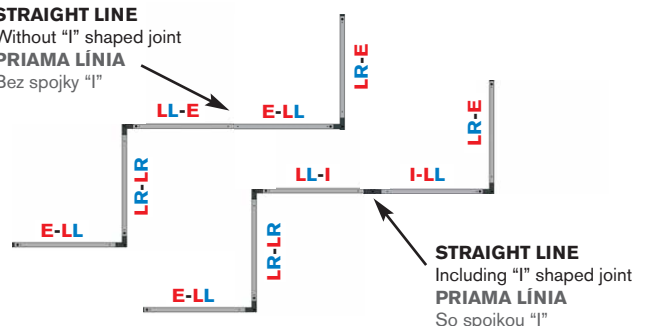
STRAIGHT LINE

Including "I" shaped joint
PRIAMA LÍNIA
So spojkou "I"



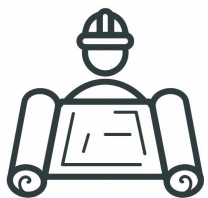
STRAIGHT LINE

Without "I" shaped joint
PRIAMA LÍNIA
Bez spojky "I"



STRAIGHT LINE

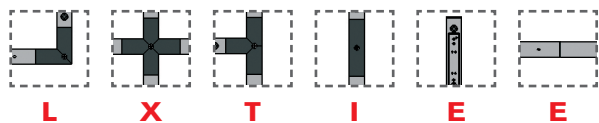
Including "I" shaped joint
PRIAMA LÍNIA
So spojkou "I"



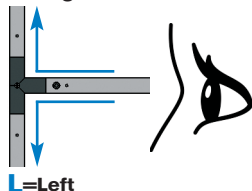
1

MODULAR LED Ceiling or Suspended Luminaires for direct illumination

WEGA-MODULE2 LED LED MODULES

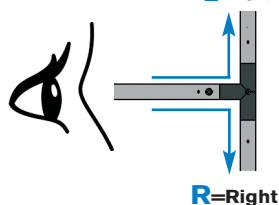


R=Right



L=Left

L=Left



R=Right

I / E

LR

LL

TR

TL

X/T

566mm



845mm



1124mm



1403mm



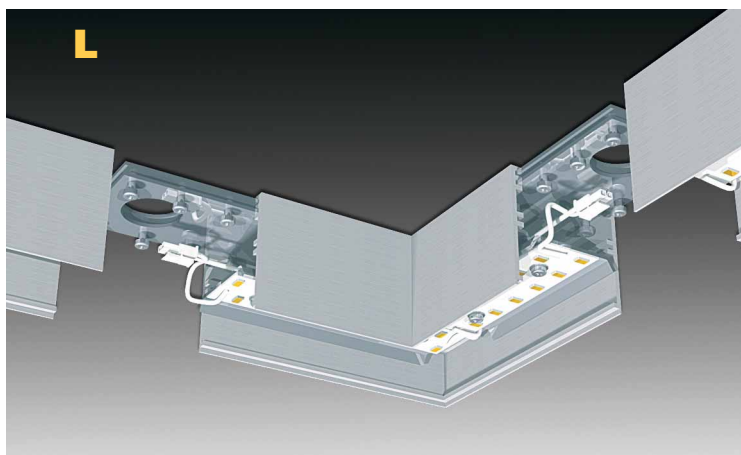
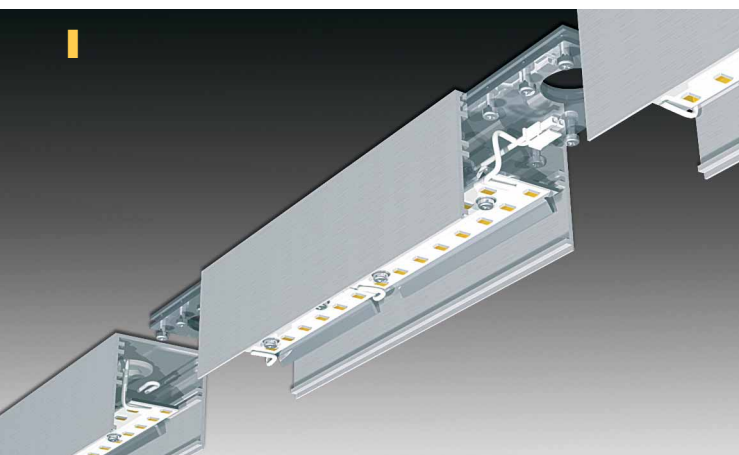
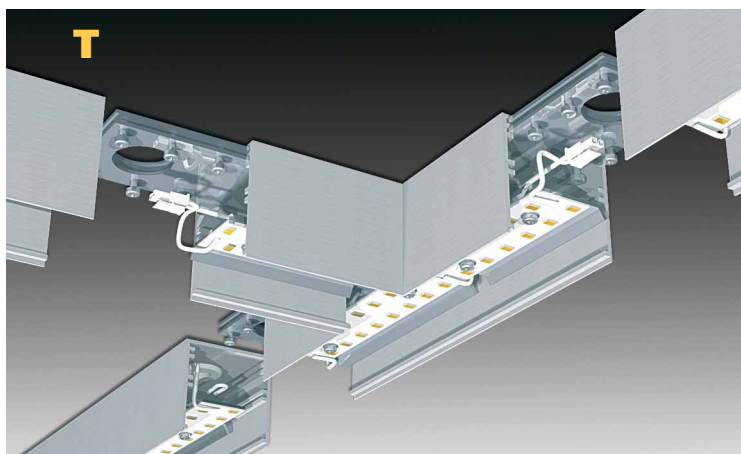
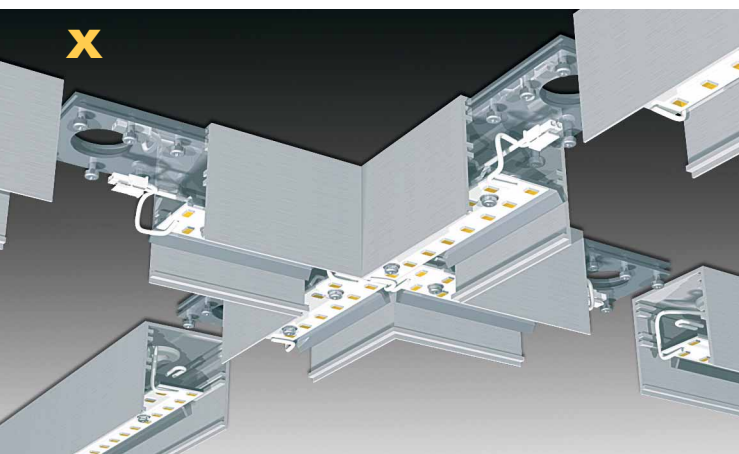
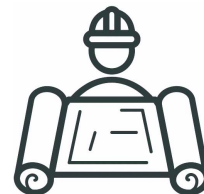
WEGA-MODULE2 LED MODULE

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 JOINTS

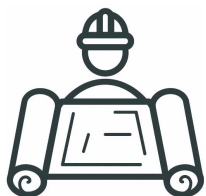
1



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



3

4

MODULAR LED Ceiling or Suspended Luminaires for direct illumination

WEGA-MODULE2 LED ACCESSORIES

WIRE ROPE SUSPENSION:

- In case of suspended mounting, the right number of suspensions and electrical accessories is needed to be ordered :
 - ➡ **Wire rope suspension point KIT** (1+1 pcs of tool-free adjustable wire holders + wire rope)
 - ➡ **Wire rope suspension SET** (1+1 pcs of tool-free adjustable wire holders + wire rope + electrical cable + ceiling electrical outlet cover including WAGO terminal block)

ZÁVESNÉ LANKÁ A PRÍVODY ELEKTRICKEJ ENERGIE:

- Ak sa jedná o závesnú verziu, je potrebné spočítať počet závesných bodov a závesných setov
 - ➡ **Závesný BOD** (Závesné lanko a 1+1ks nastaviteľných závesných mechanizmov)
 - ➡ **Závesný SET** (Závesné lanko a 1+1ks nastaviteľných závesných mechanizmov + kábel + stropná krytka s WAGO svorkou)

Optional Item / Príplatková položka	Order Code / Objednávací kód
AL Anodised Suspension SET 1m/Elox závesný SET 1m	320-B-000-15-11
Suspension SET 1m RAL9003 Závesný SET 1m	320-B-000-15-12
Suspension SET 1m RAL9005 Závesný SET 1m	320-B-000-15-13
AL Anodised Suspension SET 2m/Elox závesný SET 2m	320-B-000-15-21
Suspension SET 2m RAL9003 Závesný SET 2m	320-B-000-15-22
Suspension SET 2m RAL9005 Závesný SET 2m	320-B-000-15-23
Wire rope suspension point KIT 1m / Závesný BOD 1m	320-B-000-15-01
Wire rope suspension point KIT 2m / Závesný BOD 2m	320-B-000-15-02

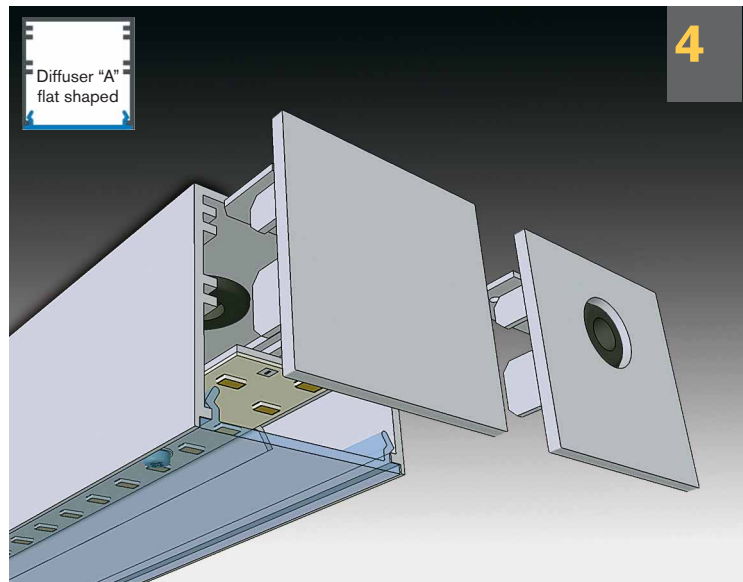


3

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 / čeličko RAL9006	320-B-000-14-01
End cap RAL9003 / čeličko RAL9003	320-B-000-14-09
End cap RAL9005 / čeličko 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
Čeličko s bočnou prechodkou - RAL9006	320-B-000-14-02
Čeličko s bočnou prechodkou - RAL9003	320-B-000-14-11
Čeličko s bočnou prechodkou - RAL9005	320-B-000-14-12

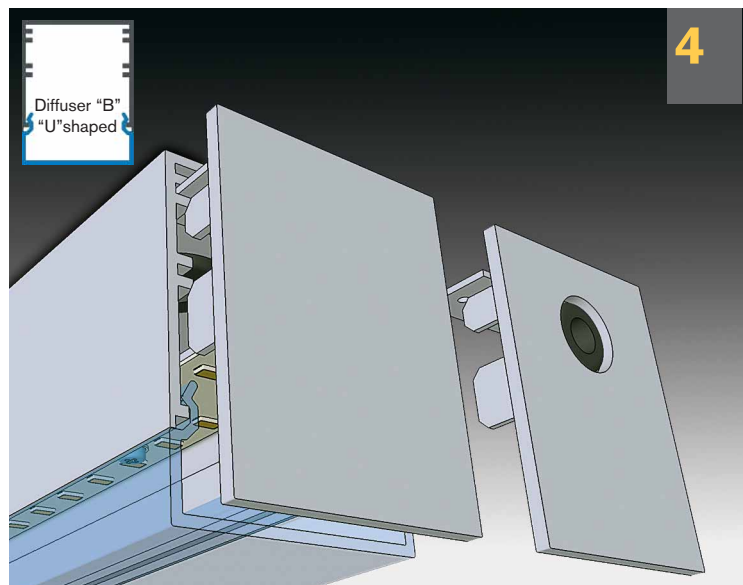


4

END CAP FOR ALL WEGA-MODULE2 "U" SHAPED DIFFUSER

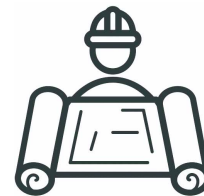
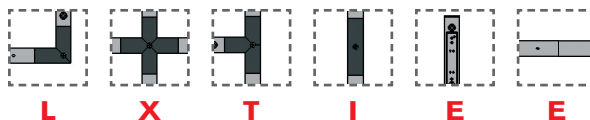
KONCOVÉ ČELÍČKO PRE WEGA-MODULE2 DIFÚZOR V TVARE "U"

Optional Item / Příplatek	Order Code / Objednávací kód
End cap RAL9006 / čeličko RAL9006	320-B-000-14-03
End cap RAL9003 / čeličko RAL9003	320-B-000-14-13
End cap RAL9005 / čeličko 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
Čeličko s bočnou prechodkou - RAL9006	320-B-000-14-04
Čeličko s bočnou prechodkou - RAL9003	320-B-000-14-15
Čeličko s bočnou prechodkou - RAL9005	320-B-000-14-16

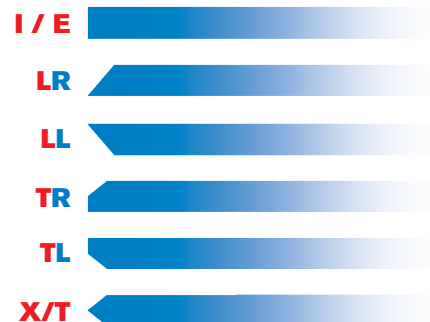
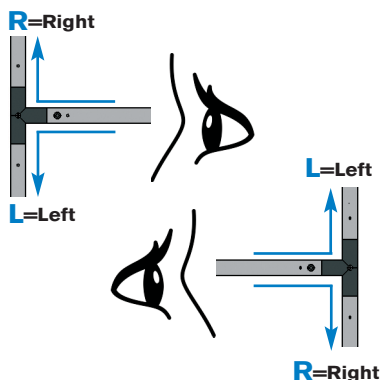
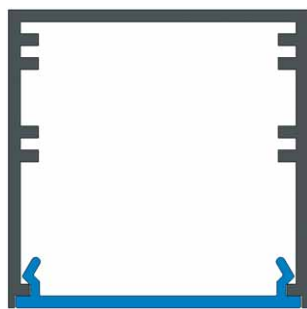


4

WEGA-MODULE2 LED FLAT SHAPED DIFFUSERS



5



WEGA-MODULE2 FLAT SHAPED DIFFUSERS - FOR 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 MODULES 845mm

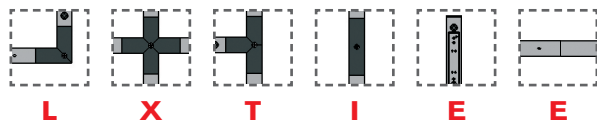
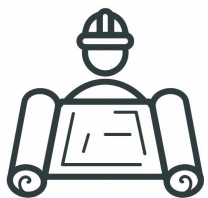
	X/T	TL	TR	LL	LR	E	I
X/T	320-B-000-02-01	320-B-000-02-02	320-B-000-02-03	320-B-000-02-04	320-B-000-02-05	320-B-000-02-06	320-B-000-02-07
TL	320-B-000-02-02	320-B-000-02-08	320-B-000-02-09	320-B-000-02-10	320-B-000-02-11	320-B-000-02-12	320-B-000-02-13
TR	320-B-000-02-03	320-B-000-02-09	320-B-000-02-14	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 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 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

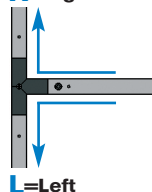


MODULAR LED Ceiling or Suspended Luminaires

“U” SHAPED DIFFUSERS

5

R=Right



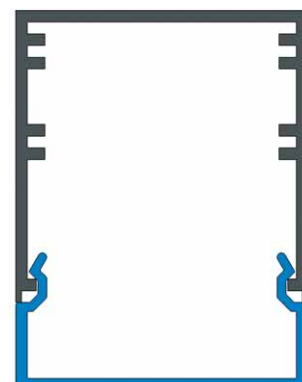
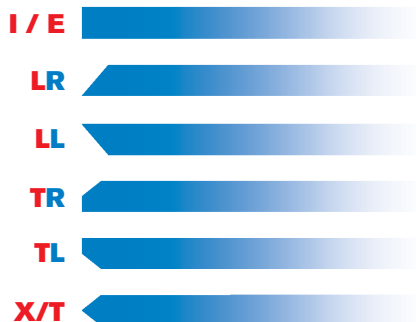
L=Left



L=Left



R=Right



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