







Trunking Systems



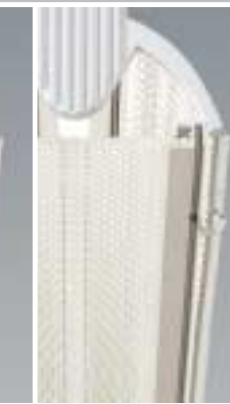
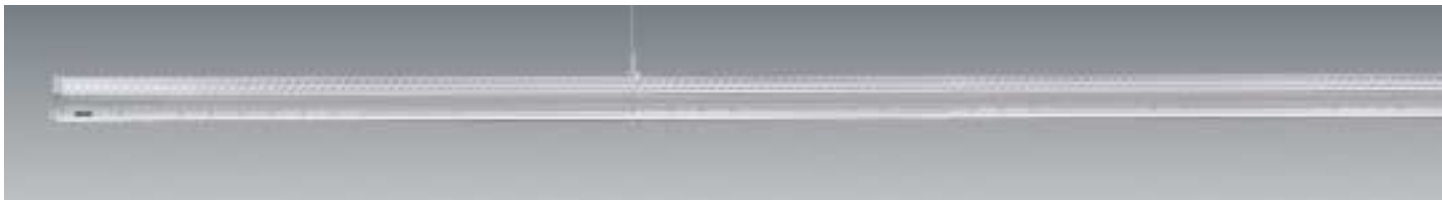
Hexal®-a
page 7 | 4

Trunking Systems



DUS® Plus
page 7 | 8





* The luminaires are optionally available in a dimmable version (see appendix for order number code)





Hexal®-a Trunking System | with Hexagonal Structure

features

Hexal®-a Trunking System in modular form for mounting close to ceiling or for suspended mounting | choice of direct distribution or direct distribution with ceiling illumination | with HFG or HF dimming as standard* | specular anodised aluminium housing with hexagonal structure

protection rating: IP20
protection class: I

benefits

- unique design
- high-grade materials
- reduced glare with optimal light point resolution due to structured material
- multifaceted lighting technology from lamp diffusers to CAT 2 specular louvres
- hexagonal structure for high level of inherent stability with minimal material thickness
- one-piece: compact element consisting of supporting channel, luminaire module and reflector
- lightweight compared to conventional trunking systems due to minimal material thickness
- dirt-resistant
- simple refurbishment of existing trunking systems



Order No.	Lamps (W)	L x B x H (mm)
direct distribution luminaire modules with ceiling illumination ¹⁾		
1-length		
5LJ 933 7-1U	1xT16 54W	1197 141 85
5LJ 933 7-1X	1xT16 80W	1497 141 85
2-length		
5LJ 933 7-1UM	2x1xT16 54W	2388 141 85
2-length, with through-wiring 5 x 1.5mm ²⁾		
5LJ 933 7-1UMD	2x1xT16 54W	2385 141 85
5LJ 933 7-1XMD	2x1xT16 80W	2984 141 85
3-length, with through-wiring 5 x 1.5mm ²⁾		
5LJ 933 7-1UX03D	3x1xT16 54W	3577 141 85
5LJ 933 7-1XX03D	3x1xT16 80W	4473 141 85
4-length, with through-wiring 5 x 1.5mm ²⁾		
5LJ 933 7-1UX04D	4x1xT16 54W	4765 141 85
5LJ 933 7-1XX04D	4x1xT16 80W	5961 141 85
direct distribution luminaire modules		
1-length		
5LJ 913 7-1U	1xT16 54W	1197 141 85
5LJ 913 7-1X	1xT16 80W	1497 141 85
2-length		
5LJ 913 7-1UM	2x1xT16 54W	2388 141 85
2-length, with through-wiring 5 x 1.5mm ²⁾		
5LJ 913 7-1UMD	2x1xT16 54W	2388 141 85
5LJ 913 7-1XMD	2x1xT16 80W	2984 141 85
3-length, with through-wiring 5 x 1.5mm ²⁾		
5LJ 913 7-1UX03D	3x1xT16 54W	3577 141 85
5LJ 913 7-1XX03D	3x1xT16 80W	4473 141 85
4-length, with through-wiring 5 x 1.5mm ²⁾		
5LJ 913 7-1UX04D	4x1xT16 54W	4765 141 85
5LJ 913 7-1XX04D	4x1xT16 80W	5961 141 85

related products



Hexal® Uplight chapter 2

Hexal®-s | e-Catalogue

1) with continuous mounting | no light spill due to overlapping of luminaire modules by 3.5mm (left and right)

□ please order optical accessories, end caps, connections and suspension accessories separately

reference

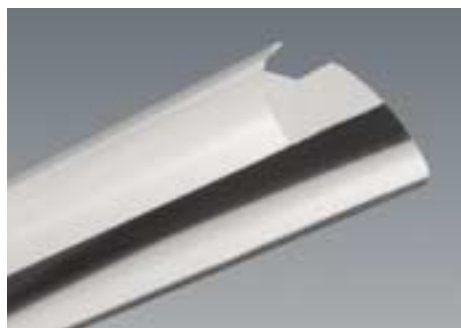
- further Hexal® components 7 | 6
- installation accessories 7 | 16



BAP 65 Specular Louvre

BAP 65 specular louvre ($L \leq 1000\text{cd/m}^2$ for beam angle $\geq 65^\circ$ all round) | specular anodised aluminium

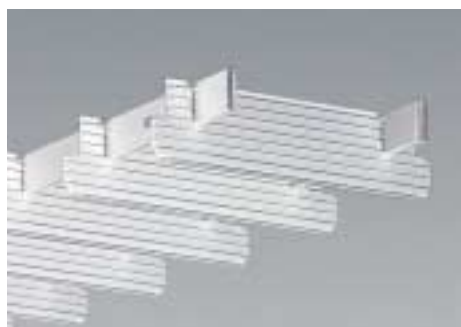
Order No.	Lamps (W)	Length (mm)
BAP 65 specular louvre		
5LE 982 1-1UR2	1xT16 54W	1186
5LE 982 1-1RR2	1xT16 80W	1486



Wall Washer Reflector Insert

wall washer reflector insert, asymmetrical direct distribution | matt anodised aluminium

Order No.	Lamps (W)	Length (mm)
wall washer reflector insert		
5LE 981 1-1UA	1xT16 54W	1188
5LE 981 1-1RA	1xT16 80W	1488



Extruded Aluminium Ribbed Cross-Blade Louvre

extruded aluminium ribbed cross-blade louvre, with sectional cross-blades | matt anodised

Order No.	Lamps (W)	Length (mm)
extruded aluminium ribbed cross-blade louvre		
5LE 980 1-1UR	1xT16 54W	1188
5LE 980 1-1RR	1xT16 80W	1488



Cross-Blade Louvre, White

cross-blade louvre, white | with impact-resistant plastic coating | pure white (similar to RAL 9010)

Order No.	Lamps (W)	Length (mm)
ribbed cross-blade louvre, white		
5LE 981 1-1UR	1xT16 54W	1188
5LE 981 1-1RR	1xT16 80W	1488





Transparent Prismatic Diffuser

transparent prismatic diffuser (PMMA) | extruded aluminium (longitudinally), matt anodised

Order No.	Lamps (W)	Length (mm)
prismatic diffuser, transparent		
5LE 981 1-1UG	1xT16 54W	1188
5LE 981 1-1RG	1xT16 80W	1488



Opal Lamp Diffuser

opal lamp diffuser (PMMA) | snap-fits onto lamp

Order No.	Lamps (W)	Length (mm)
opal lamp diffuser		
5LE 981 1-1UH	1xT16 54W	1184
5LE 981 1-1RH	1xT16 80W	1484



feature end cap
grooved | diecast aluminium | (set of 2)



upper enclosure
for modules | for areas exposed to dust and for improving module appearance | choice of silver-grey plastic (can be cut to length) or anodised aluminium



joint covers
for module joint | plastic, silver-grey | with foam seal



Connector
for modules | galvanised sheet steel | self-supporting screw connection between luminaire modules (at least 1 suspension required up to max. 1.5m from join)

Order No.	Lamps (W)	Length (mm)
feature end cap		
5LJ 900 1-0ED		
joint covers		
5LJ 900 4-0ED1		
connector		
5LJ 900 1-0XV1		
upper enclosure plastic, silver-grey		
5LJ 900 3-0UD1		1197
5LJ 900 3-0ED1		1555
aluminium		
5LJ 900 3-0EDA1	1-length T16 28W/54W	1197
5LJ 900 3-0EDA2	2-length T16 54W	2385
5LJ 900 3-0EDA3	2-length T16 54W	230 + 2155 ¹⁾

1) 2-piece, divided for cable entry

reference

▣ installation accessories 7|16



- 1. aluminium specular reflector wallwasher with cross-blade louver
- 2. aluminium specular reflector wallwasher
- 3. single louver
- 4. combined end cap

* all elements are also available in pure white (similar to RAL 9010)



DUS® Plus Trunking System

features

trunking system with modular construction | consists of base elements of system track and batten luminaire, with multiple optical accessory elements such as reflectors and louvres as well as spotlight, supply track, emergency lighting and socket elements, corner connectors and node connectors | all components and electrical contacts conform to system module 307mm | metallic grey (sim. to RAL 9006) sheet steel system track, plastic dust-grey* end caps and joint covers | metal connectors, rotary catches and suspension elements

protection rating: IP20
protection class: I

benefits

- modular construction kit
- all elements conform to the 307mm system module and can be combined as desired
- secure attachment of battens in track with easy-to-operate metal rotary catches, colour accentuated with plastic cladding
- right-angled arrangement of trunking lines with cross, tee and corner system track elements
- variable joints for trunking line arrangements at almost any angle
- also available with dimmable version as standard
- standard circuit separation for alternate switching



related products



☑ DUS® Plus decorative ch. 2

☑ DUS® Plus decorative ch.2

☑ DUS® IP20 | eCatalogue

DUS® Plus System Overview

configuration in this overview from bottom to top:
 louvre > reflector > batten > system track

system track (with through-wiring)

28W/54W (4x 307mm)
 35W/49W/80W (5x 307mm)

end cap

connector

90° system track elements

L element 154mm x 154mm
 T element 307mm x 154mm
 X element 307mm x 307mm

variable joint

central node
 connecting arm

5LJ 969 1-0XD	11
5LJ 909 1-0XV	12
5LJ 969 3-0XV	17
5LJ 969 2-0XV	18
5LJ 969 0-0XV	19
5LP 940 2-4A	20
5LJ 969 4-0XV	20



1-length	5 x 2.5mm ²	7 x 2.5mm ²	
1228mm	5LJ 969 1-0U	5LJ 969 1-0U1	10
1535mm	5LJ 969 1-0E	5LJ 969 1-0E1	10

batten

28W	1228mm
54W	1228mm
35W	1535mm
49W	1535mm
80W	1535mm
fixed cover	1535mm
spacing cover	307mm - 1535mm
spotlight	307mm
spotlight	614mm

1-lamp

5LJ 968 7-1P	1
5LJ 968 7-1U	1
5LJ 968 7-1R	1
5LJ 968 7-1F	1
5LJ 968 7-1X	1

2-lamp

5LJ 968 7-2P	1
5LJ 968 7-2U	1
5LJ 968 7-2R	1
5LJ 968 7-2F	1
5LJ 968 7-2X	1

5LJ 968 0-0ED	21
5LJ 968 3-0ED	22



reflector

28W/54W	1228mm
35W/49W/80W	1535mm
end cap	
connector	
combined end cap	614mm

with specular insert narrow distribution

5LJ 145 1-1US	3
5LJ 145 1-1RS	3
5LJ 145 1-0XDS	13
5LJ 145 1-1XDS	14
5LJ 145 1-3XDS	15

with specular insert wide distribution

5LJ 145 2-1US	3
5LJ 145 2-1RS	3
5LJ 145 1-0XDS	13
5LJ 145 1-1XDS	14
5LJ 145 1-3XDS	15

without specular insert wide distribution

5LJ 145 1-2US	2
5LJ 145 1-2XS	2
5LJ 145 1-0XDS	13
5LJ 145 1-1XDS	14
5LJ 145 1-3XDS	15

aluminium specular reflector wallwasher

5LJ 149 1-2U	4
5LJ 149 1-2R	4



louvre

28W/54W	1228mm
35W/49W/80W	1535mm
intermediate end cap	

cross-blade louvre

5LE 146 0-1UR	7
5LE 146 0-1RR	7

cross-blade louvre

5LE 146 0-1UR	7
5LE 146 0-1RR	7

cross-blade louvre

5LE 146 0-1UR	7
5LE 146 0-1RR	7

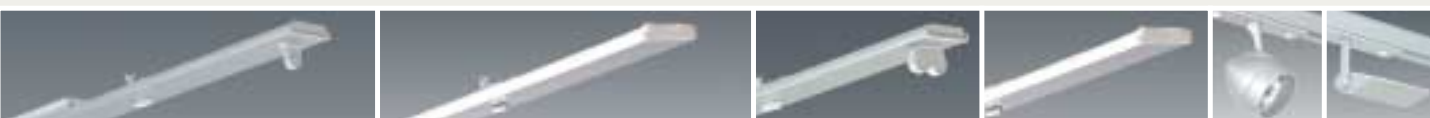
cross-blade louvre

5LE 146 0-1UR1	7
5LE 146 0-1RR1	7





2-length		5 x 2.5mm ²		7 x 2.5mm ²		3-length		5 x 2.5mm ²		7 x 2.5mm ²	
2456mm	5LJ 969 2-0U	5LJ 969 2-0U1	10	3684mm	5LJ 969 3-0U	5LJ 969 3-0U1	10	4605mm	5LJ 969 3-0E	5LJ 969 3-0E1	10
3070mm	5LJ 969 2-0E	5LJ 969 2-0E1	10								

**1-lamp**

5LJ 968 7-1P	1
5LJ 968 7-1U	1
5LJ 968 7-1R	1
5LJ 968 7-1F	1
5LJ 968 7-1X	1

5LJ 968 0-0ED	21
5LJ 968 3-0ED	22

2-lamp

5LJ 968 7-2P	1
5LJ 968 7-2U	1
5LJ 968 7-2R	1
5LJ 968 7-2F	1
5LJ 968 7-2X	1

5LJ 968 0-0ED	21
5LJ 968 3-0ED	22

8	9
8	9

**with specular insert
asymmetrical distribution**

5LJ 145 3-1US	3
5LJ 145 3-1RS	3
5LJ 145 1-0XDS	13
5LJ 145 1-1XDS	14
5LJ 145 1-3XDS	15

**without specular insert
wide distribution**

5LJ 145 1-2US	2
5LJ 145 1-2XS	2
5LJ 145 1-0XDS	13
5LJ 145 1-1XDS	14
5LJ 145 1-3XDS	15

**without specular insert
wide distribution**

5LJ 145 1-2US	2
5LJ 145 1-2XS	2
5LJ 145 1-0XDS	13
5LJ 145 1-1XDS	14
5LJ 145 1-3XDS	15

**single louvre**

5LE 149 0-1UR	5
5LE 149 0-1RR	5

cross-blade louvre

5LE 146 0-1UR	7
5LE 146 0-1RR	7

BAP 65 specular louvre

5LE 145 0-1UR	6
5LE 145 0-1RR	6
5LJ 145 1-2XDS	16

BAP 65 specular louvre

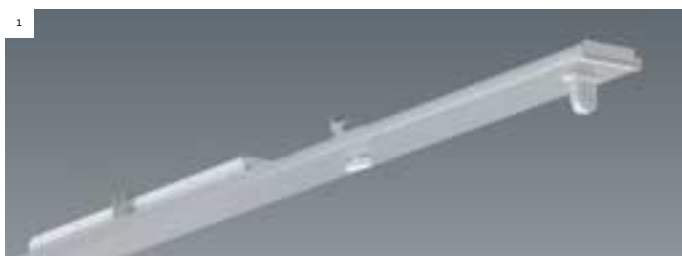
5LE 145 0-2UR	6
5LE 145 0-2RR	6
5LJ 145 1-2XDS	16

the numbers shown are described
in detail on pages 7 | 12 to 7 | 15

reference

☑ description optical accessories	7 12
☑ description system components	7 14
☑ mounting accessories	7 16

DUS® Plus Optical Accessories



DUS® Plus batten
for installation in Dus® system track | open lamp distribution**** | choice of HFG or HF dimming as standard* | metallic grey (sim. to RAL 9006) sheet steel housing | protection rating: IP20 | insulation class: I



DUS® Plus reflector
for mounting on batten | direct wide beam distribution | sheet steel housing, metallic grey exterior (similar to RAL 9006) *, white interior



DUS® Plus reflector with specular insert
for mounting onto batten | with reflector insert, choice of direct narrow beam, direct wide beam or direct asymmetrical distribution | sheet steel housing, metallic grey exterior (similar to RAL 9006) *, white interior | aluminium specular anodised insert



DUS® Plus aluminium specular wallwasher reflector
for mounting directly onto batten | direct asymmetrical distribution | aluminium matt anodised reflector, plastic end caps, silver | (inc. end caps)



DUS® Plus single louvre
parabolic specular louvre for mounting directly onto batten | direct distribution | specular anodised aluminium | (inc. mounting springs) | for installation directly onto open-lamp distribution batten



DUS® Plus BAP 65 specular louvre
BAP 65 specular louvre for installation in DUS® Plus reflector | specular, direct distribution ($L \leq 1000\text{cd}/\text{m}^2$ for beam angle $\geq 65^\circ$ all round) | specular anodised aluminium | for installing in DUS® Plus reflector | (with continuous mounting, 2 reflector intermediate end caps are required per reflector jointing piece)

* all elements are also available in pure white (similar to RAL 9010)
** optical accessories can be supplemented with reflectors, specular inserts or louvres (page 10)
*** lighting for high pressure lamps, with leading and trailing edge dimming (see appendix for further information)
**** battens for fluorescent lamps are optionally available with dimmable characteristics (see appendix for order number code)



DUS® Plus cross-blade louvre
for fitting in DUS® Plus reflector | white sheet steel | according to design for installation in DUS® Plus reflector or DUS® Plus aluminium specular reflector (wallwasher)



DUS® Plus spotlight element
for installation on DUS® Plus system track | choice of narrow beam, diffuse or asymmetrically diffuse distribution | rotatable (359° horizontally) and pivotable (90° vertically) | with HFG for high pressure lamp or for high voltage tubular halogen lamp*** | spotlight housing of diecast aluminium, metallic grey (sim. to RAL 9006) *, with toughened safety glass enclosure, silver* sheet steel baseplate



Ordering

Lamps (W)	spotlight housing	L (MM)	Spotlight (symmetrical distribution 15°)	Floodlight (symmetrical distribution 30°)	Floodlight (symmetrical distribution 60°)	Floodlight asymmetrical distribution
for high pressure lamp, with HFG						
1x HIT-DE 70W	9	614				5LJ 941 7-1MS
1x HIT-CRI 70W	8	614	5LJ 952 7-1HS	5LJ 951 7-1HS		
1x CDM-T 150W	8	614	5LJ 952 7-1JS	5LJ 951 7-1JS		
1x HST-CRI 100W	8	614			5LJ 951 7-1SS	
for low voltage incandescent lamp						
1x QR111 max. 100W	8	614	5LJ 952 7-1ES			
for high voltage tubular halogen lamp (230V)***						
1x QT-DE12, max. 150W	8	307			5LJ 951 0-1CS	
1x QT-DE12, max. 300W	9	307				5LJ 941 0-1DS

further components



[track](#) | e-Catalogue

[socket](#) | e-Catalogue

[emergency light ch. 9](#)

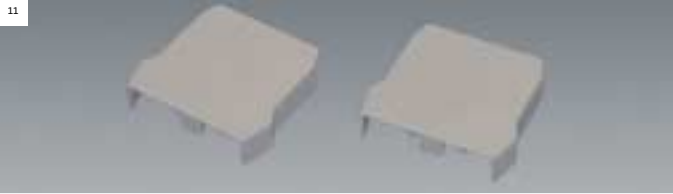
DUS® Plus System Components



DUS® Plus System Track

for surface or suspended mounting | choice of 5- or 7-core wiring, contact points at intervals of 307mm | sheet steel track, metallic grey (similar to RAL 9006)*

protection rating: IP20
insulation class: I



end cap for DUS® system track

dust-grey* plastic, snap-fits onto trunking rail | with push-out for cable entry | set of 2 | (inc. cap for insulated termination of through-wiring)



connector for DUS® system track

galvanised steel | double screw connection ensures firm, flush-fit connection | (suspension in area of join not necessary, self-supporting)



end cap for DUS® Plus reflector

dust-grey* plastic | set of 2



connector for DUS® Plus reflector

plastic, dust-grey* | (to cover joins and align reflectors with continuous-row arrangements) | (set of 2, 2 connectors required per join)



combined end cap for DUS® Plus reflector and DUS® system track

aluminium combined end cap, metallic grey (similar to RAL 9006)* | (a combined end cap replaces an end cap for the DUS® Plus reflector and an end cap for the system tracks)



intermediate end cap for DUS® Plus reflector

plastic, white | set of 2 (when mounting the BAP 65 specular louvre with continuous-row arrangement, 2 pieces are required per join)

* all elements are also available in pure white (similar to RAL 9010) as standard

17

**variable node**

for lattice arrangement of trunking with almost any angle:
 $\alpha \geq 30^\circ$ for open lamp arrangements
 $\alpha \geq 75^\circ$ for trunking arrangements with reflector

central node of sectional aluminium with plastic dust-grey* cladding | aluminium connecting arm, metallic grey (similar to RAL 9006)* | plastic dust-grey* end cap for system track | (inc. installation materials) | (inc. terminals and 7 x 2,5mm² through-wiring set to continue through-wiring between trunking rails) | variable node only suitable for suspended mounting | recommended for max. 4 connecting arms

18



19



20



21

**fixed cover panel for mounting on DUS® system track**

sheet steel housing, metallic grey (sim. to RAL 9006)*, with twist lock catches | (suitable for mounting of reflectors)

22


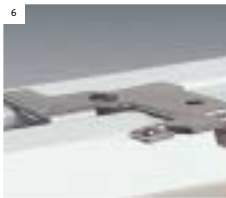


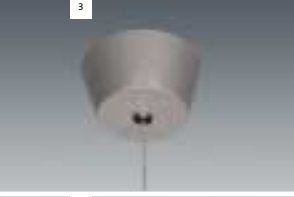



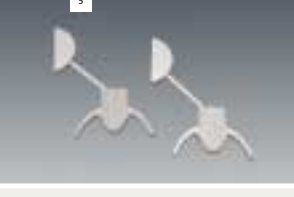





**fixed cover panel for mounting on DUS® system track**

plastic cover, dust-grey* | can be cut to size | (for covering of system rail parts that have no batten)

Luminaire	Hexal-a	DUS® Plus	DUS® Plus	DUS® Plus
suspension from	luminaire module <small>Detail</small>	system track <small>Detail</small>	variable joint <small>Detail</small>	cross, tee, corner system track
ceiling mount	5LJ 900 3-0XC2 ¹⁾⁹⁾ 1	5LJ 909 3-0XC ¹⁾¹⁰⁾ 6		
with loop at top	5LJ 900 2-0XC1 ³⁾⁹⁾ 2	5LJ 909 0-1 ³⁾¹⁰⁾ 7		
caddy clip	5LJ 900 2-0XCT ³⁾			
supplementary canopy without terminal	5LJ 900 7-0XC ³⁾ 3			
supplementary canopy with terminal	5LJ 900 8-0XC ³⁾⁹⁾ 3			
single-wire suspension				
with nickel-plated ceiling mounting element and canopy		5LJ 969 0-0 ⁷⁾¹⁰⁾ 8		
with canopy, without terminal			5LP 912 0-2X ¹⁰⁾ 11	
with canopy and terminal		5LJ 969 0-1 ⁸⁾¹⁰⁾ 9	5LP 912 1-2X ⁷⁾¹⁰⁾ 11	
end cap wire hanger	5LJ 900 5-0ED ⁶⁾⁹⁾ 4			
supplementary canopy with terminal	5LJ 900 9-0XC ⁸⁾⁹⁾ 3			
supplementary wire	5LK 913 0-0	5LK 913 0-0 ³⁾		
end cap pendant hanger	5LJ 900 0-0ED ⁶⁾⁹⁾ 5			
supplementary suspension for wallwasher		5LJ 969 0-2 ³⁾ 10		
connection lead				
3x 0.75mm ² , L= 750mm	5LF 900 0-1L	5LF 900 0-1L	5LF 900 0-1L	
3x 0.75mm ² , L= 1400mm	5LF 900 0-2L	5LF 900 0-2L	5LF 900 0-2L	
5x 0.75mm ² , L= 750mm	5LF 900 0-3L	5LF 900 0-3L	5LF 900 0-3L	
chain suspension				
on track		5LJ 909 1-0XC ²⁾¹⁰⁾ 12		included in delivery of luminaire
on track, with flat baseplate		5LJ 909 1-1XC ²⁾¹⁰⁾ 13		
ceiling-sided with white canopy, without terminal		5LJ 909 1-2XC ⁴⁾¹⁰⁾ 14		
chain		5LY 905 5 ¹⁰⁾		5LY 905 5 ¹⁰⁾
cable retainer				
for wiring on track		5LJ 908 1-0XY		
for wiring in track		5LJ 908 0-0XY		
supplementary terminal				
5-pole (L1, L2, L3, N, PE)		5LJ 800 0-5XK		
3-pole (L1, N, PE)		5LJ 800 0-3XK		
2-pole (L2, L3)		5LJ 800 0-2XK		
terminal block clips		5LJ 909 0-0XY		

- 1) not suitable for suspension on aluminium system track (see chapter 2)
- 2) without chain | without ceiling-sided mounting | ceiling hooks on-site
- 3) without ceiling-sided mounting (please order caddy-clip separately or order ceiling hooks on-site)
- 4) without chain
- 5) for fixing to wire suspension
- 6) without cable
- 7) with 6 1-pole terminals, max. 2.5mm² | (without cable)
- 8) with 5 1-pole terminals, max. 2.5mm² | (without cable)

- 9) the number of mounting points results from the weight of the entire arrangement, the load capacity of the hangers and the number of joints.
the max. permissible weight between two mounting points, the max. length of the unsupported track end and the max. permissible distance between joints must not be exceeded.
 - length of unsupported track end: $l_{a_{min}} = 0.2m^*$, $l_{a_{max}} = 0.5m^*$
 - max. permissible length between two mounting points: $l_{max} = 4.0m$
 - in the join area, at least one hanger is required: $l_{a_{max}} = 1.5m$
 * not applicable for end cap hanging and end cap pendant hanging. With these, suspension is directly at end cap.
- 10) the number of mounting points results from weight of the trunking system (depending on configuration) and the load capacity of hangers. With additional loads (e.g. spotlights), additional hangers may be required.
The max. permissible weight between two mounting points and the max. permissible length of the unsupported track end must not be exceeded.
 - maximum permissible length of unsupported track end: $l_{a_{max}} = 0.8m$
 - with suspension of straight trunking lines without crossing points: maximum permissible length between two mounting points: $l_{a_{max}} = 3.5m$
 - with suspension at a node or crossing point: maximum permissible length between two mounting points: $l_{a_{max}} = 2.0m$

Hexal [®] -a		DUS [®] Plus	
	direct ceiling mount[®] for mounting close to ceiling galvanised steel load capacity: 12kg can be positioned arbitrarily on batten		direct ceiling mount[®] for DUS [®] Plus system track galvanised steel load capacity: 20kg
	single wire suspension[®] with variable height adjustment to 2.0m load capacity: 12kg (inc. wire with loop at top) (without ceiling-sided mounting) ceiling hooks on-site)		single wire suspension[®] for DUS[®] Plus system track with variable height adjustment to 2.0m load capacity: 16kg (inc. wire with loop at top) (without ceiling-sided mounting) ceiling hooks on-site)
	canopy[®] dust-grey canopy inc. wire and mounting element with variable height adjustment to 2m load capacity: 12kg (wire from original wire suspension must be replaced)		single wire suspension[®] for DUS[®] Plus system track white canopy with variable height adjustment to 2.0m load capacity: 16kg also suitable for mounting without canopy (ceiling mounting element visible)
	end cap wire hanger[®] feature end cap with wire and ceiling mounting element with variable height adjustment to 2m load capacity: 12kg		single wire suspension[®] for DUS[®] Plus system track dust-grey canopy with variable height adjustment to 2.0m load capacity: 16kg with 5-pole terminal, max. 2.5mm ²)
	end cap pendant hanger[®] for wall or ceiling installation feature end cap with pendant and ceiling/wall mounting element adjustable to 90° and 45° L = 150mm load capacity: 12kg		supplementary hanger for wallwasher white baseplate 0.5m hanger with wire (required additionally to wire hanger for wallwasher) (inc. clamp for attachment to wire hanger)
			single wire hanger for central node pure white canopy hanger with variable height adjustment to 1.2m load capacity: 50kg
			chain hanger[®] for DUS[®] Plus system track safety hook at track end with height adjustment load capacity: 20kg (without chain, without ceiling-sided mounting) ceiling hooks on-site)
			chain hanger[®] for DUS[®] Plus system track flat baseplate on track, safety hook with height adjustment galvanised steel, partly with cast aluminium load capacity: 20kg (without chain, without ceiling-sided mounting) ceiling hooks on-site)
			chain hanger[®] for DUS[®] Plus system track white canopy, safety hook with height adjustment galvanised steel, partly with cast aluminium load capacity: 20kg (without chain)
			cable retainer for additional power supply (e.g. emergency lighting, multiple circuits), suitable for a sheathed cable dia. ≤ 13.5mm on track or 2 sheathed cables or single core cable in track set of 10 (recommended distance between retainers: a = 0.3m)
			supplementary terminal for connecting additional cables, max 2.5mm ² , to beginning of track (e.g. for multiple circuits) or for contact with all E27 emergency light modules
			terminal block clips required each time a terminal is clipped into the track

general

galvanised chain
load capacity: 90kg

supplementary wire
for 2 part lengths ≤ 3m or for 1 suspension ≤ 6m | (suitable only for single wire suspension with DUS[®] Plus system track 5LJ 969 0-1 or for end cap wire suspension with Hexal-a 5LJ 900 5-0ED)

caddy clip
to hook into supporting frame of a suspended ceiling (width of frame = 25mm) | load capacity: 140kg | (please take into account load capacity of ceiling and ceiling suspension)

connection lead with transparent insulation
one-sided with pin-end connectors | inc. 2 or 4 1-pole terminals, max. 2.5mm²