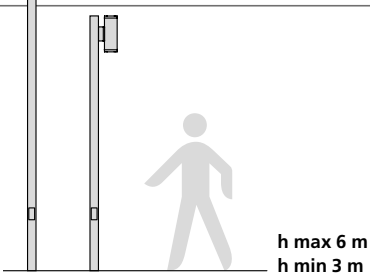




DITTIK

design Roberto Fiorato



Range of luminaires for wall and post mounting or suspended installation, indoors and outdoors, single or double emission.

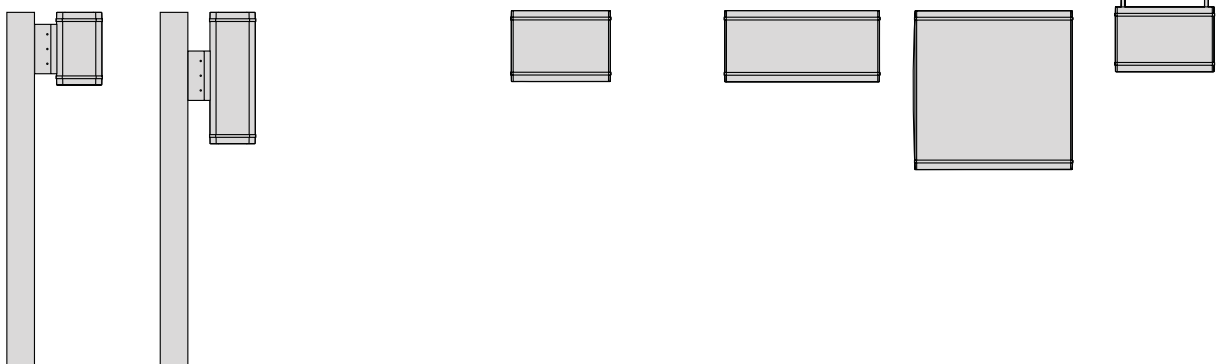
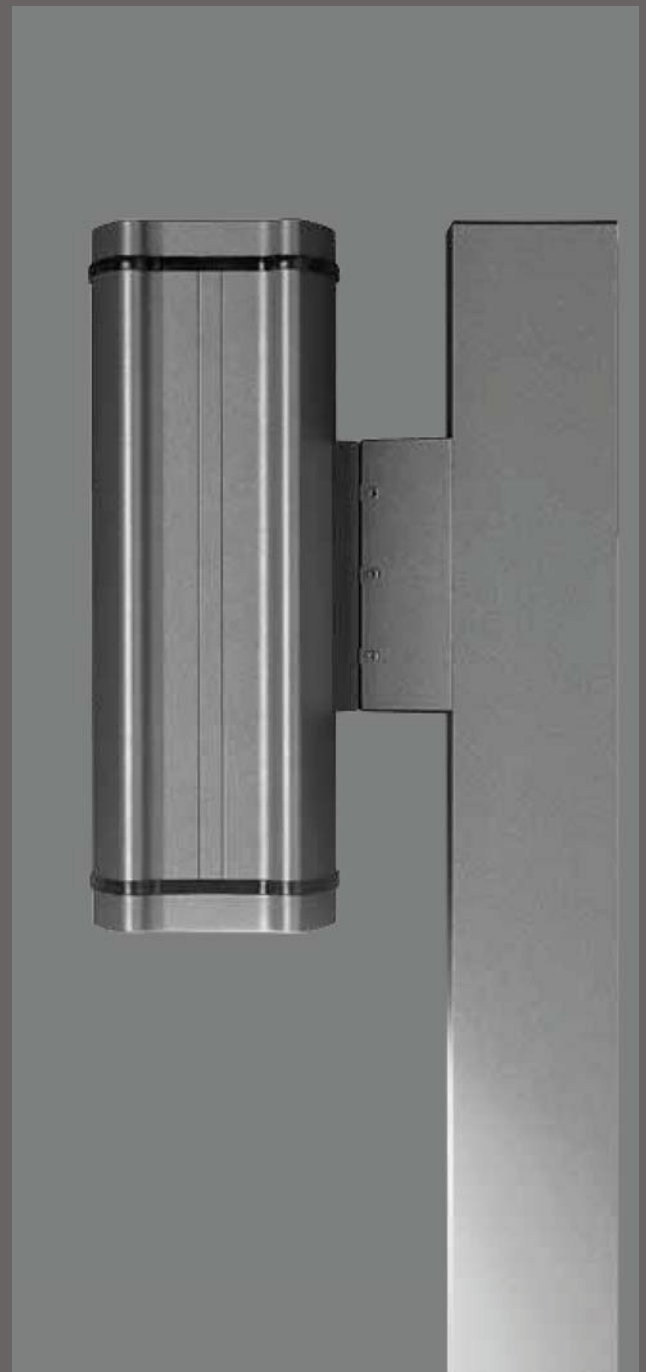
The fixture body is in extruded aluminium with a tempered glass diffuser.

Depending on the size of the fixtures, the bulb compartment is designed for either metal halide lamps up to 250W or electronic fluorescent lamps up to 70W.

Metal halide models have symmetrical optics in 1 mm thick polished anodised 99.85 aluminium. The suspended DITTIK LUM models have a quick adjustment systems by four steel cables.

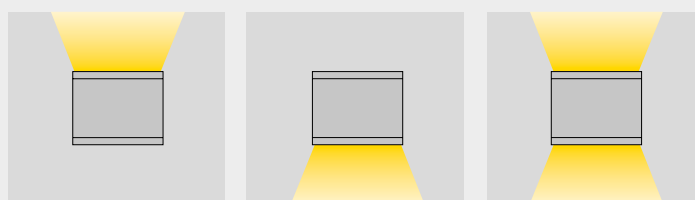
The high performance DITTIK fittings are ideal for lighting shopping centres, display areas and large spaces in general.

The suspended models are also suitable for residential settings and meeting rooms.



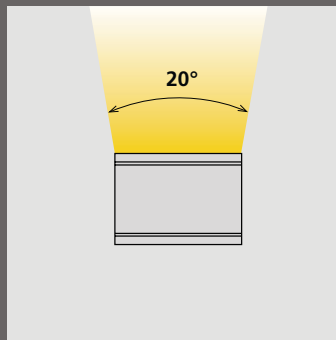
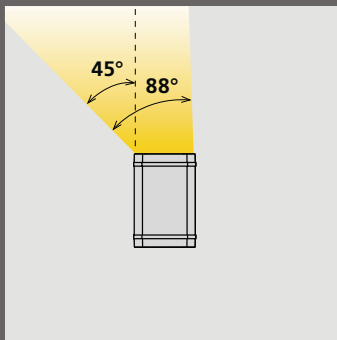
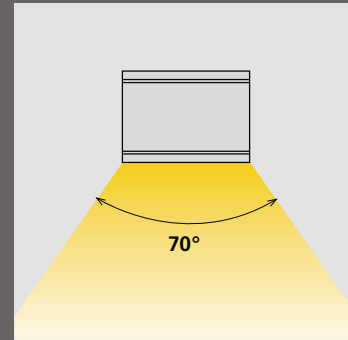
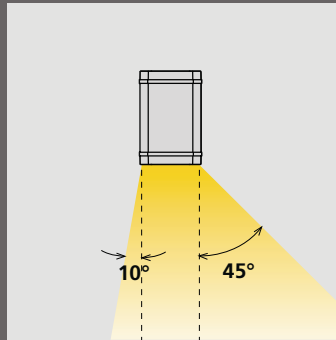


DITTIK luminaires are available in two versions: single emission (up light or down light), or double emission – which can be used as a mono-lamp or an up-down light, with compact fluorescent or discharge lamp gear.



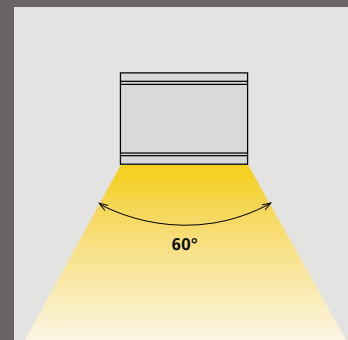
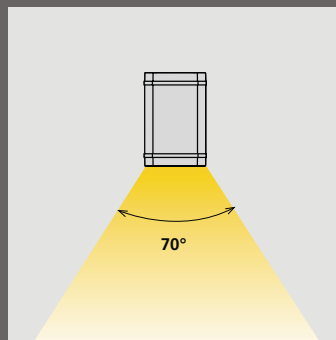
DITTIK is also available in emergency models.

Type A Reflector
Asymmetric reflector, with 45° front vertical angle beam and 10° back vertical angle beam, and 70° lateral width beam.



Type B Reflector
Wall washer reflector, with 45°/88° front vertical angle beam and 20° lateral width beam.

Type C Reflector
Symmetric reflector, with 70° front vertical angle beam and 60° lateral width beam.





All models of DITTIK with metal halide lamps are available with reflectors, which are the end result of in-depth studies in design, which guarantee high efficiency lighting performance.




The bracket for wall mounting simplifies maintenance and installation, by making it possible to complete the wiring on the ground and then hang the fixture body without the need for special tools.

DITTIK 300x230


DITTIK 300X230 B

	G12	1x70 W MT
	GX24q-5	1x57 W FSM

DITTIK 300X230 M

	GX24q-5	1x57 W FSM
--	---------	------------


DITTIK 300X230 M EM 3P

	G24q-3	1x26 W FSQ
--	--------	------------

DITTIK 300X230 M/A


DITTIK 300X230 M/B

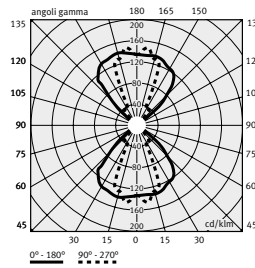
DITTIK 300X230 M/C


	G12	1x70 W MT
--	-----	-----------

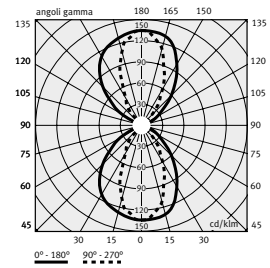
Luminaire for exterior and interior use comprising:


- Painted extruded aluminium housing 300 mm width, with a variety of heights depending on the control gear and lamp options
- Painted die cast aluminium trims and caps
- Painted die cast aluminium bracket for wall mounted applications, featuring ease of installation
- Tempered clear glass diffuser
- Polymer gasket
- Aluminium type 99,85 reflectors with controlled optics G12 lamp type versions, featuring light beam type A, B, or C
- B versions, i.e. dual emission, are supplied with either one or two light sources and are designed to allow a dual sided light output both upwards and downwards
- M versions, i.e. single emission, are supplied with a single light source and are designed to allow a single sided light output either upwards or downwards
- Compact fluorescent or discharge lamp gear, with light output upwards and downwards
- Other optics are available on request

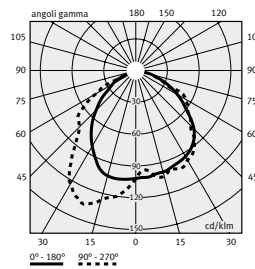
 DITTIK 300x230 B
1x70 W MT




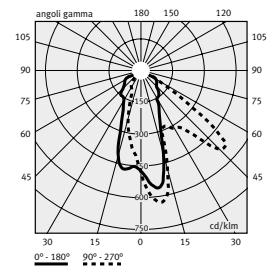
 DITTIK 300x230 B
1x57 W FSM




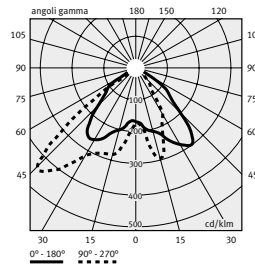
 DITTIK 300x230 M
1x57 W FSM




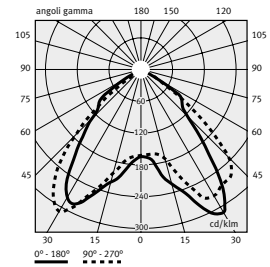
 DITTIK 300x230 M/B
1x70 W MT



 DITTIK 300x230 M/A
1x70 W MT

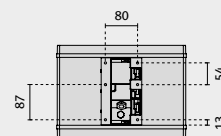
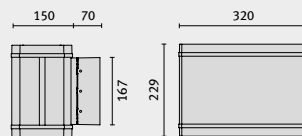
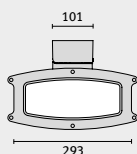


 DITTIK 300x230 M/C
1x70 W MT



GR3

AN3






lampholder W ILCOS colour class IP Kelvin $\cos \varphi \geq 0,9$ EEI code notes

Dual emission		DITTIK 300X230 B	
		Fluorescent - electronic ballast 220/240 V 50/60 Hz GX24q-5 1x57 W FSM GR3 I 65 • • IK07 2J xx5 • A2 006760 GX24q-5 1x57 W FSM AN3 I 65 • • IK07 2J xx5 • A2 006761 Discharge - magnetic ballast 230 V 50 Hz G12 1x70 W MT GR3 I 65 • • IK07 2J xx5 • 006762 G12 1x70 W MT AN3 I 65 • • IK07 2J xx5 • 006763	
Single emission		DITTIK 300X230 M	
		Fluorescent - electronic ballast 220/240 V 50/60 Hz GX24q-5 1x57 W FSM GR3 I 65 • • IK07 2J xx5 • A2 006758 GX24q-5 1x57 W FSM AN3 I 65 • • IK07 2J xx5 • A2 006759	
Single emission		DITTIK 300X230 M EM/3P	
		Emergency - electronic ballast G24q-3 1x26 W FSQ GR3 I 65 • IK07 2J xx5 • A2 3007705 G24q-3 1x26 W FSQ AN3 I 65 • IK07 2J xx5 • A2 3007715	
Single emission with controlled optics (A reflector)		DITTIK 300X230 M/A	
		Discharge - magnetic ballast 230 V 50 Hz G12 1x70 W MT GR3 I 65 • • IK07 2J xx5 • 006752 G12 1x70 W MT AN3 I 65 • • IK07 2J xx5 • 006753	
Single emission with controlled optics (B reflector)		DITTIK 300X230 M/B	
		Discharge - magnetic ballast 230 V 50 Hz G12 1x70 W MT GR3 I 65 • • IK07 2J xx5 • 006754 G12 1x70 W MT AN3 I 65 • • IK07 2J xx5 • 006755	
Single emission with controlled optics (C reflector)		DITTIK 300X230 M/C	
		Discharge - magnetic ballast 230 V 50 Hz G12 1x70 W MT GR3 I 65 • • IK07 2J xx5 • 006756 G12 1x70 W MT AN3 I 65 • • IK07 2J xx5 • 006757	

emergency - 1 hour
 emergency - 2 hours
 emergency - 3 hours

DITTIK 500x220


DITTIK 500X220 B

 GX24q-6 1x70 W FSM

DITTIK 500X220 M/A


DITTIK 500X220 M/B

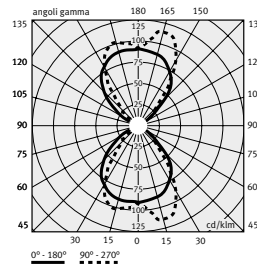
DITTIK 500X220 M/C


 RX7s 1x150 W MD

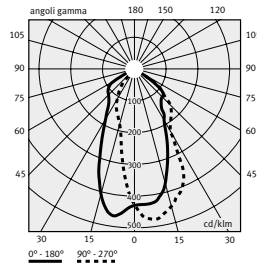
Luminaire for exterior and interior use comprising:


- Painted extruded aluminium housing 500 mm width, with a variety of heights depending on the control gear and lamp options.
- Painted die cast aluminium trims and caps
- Painted die cast aluminium bracket for wall mounted applications, featuring ease of installation
- Tempered clear glass diffuser
- Polymer gasket
- Aluminium type 99,85 reflectors with controlled optics for Rx7s and Fc2 lamp type versions, featuring light beam type A, B, or C and carry dual ballast suitable for both tubular TS double ended metal halide and high pressure sodium lamp
- B versions, i.e. dual emission, are supplied with either one or two light sources and are designed to allow a dual sided light output both upwards and downwards
- M versions, i.e. single emission, are supplied with a single light source and are designed to allow a single sided light output either upwards or downwards
- Compact fluorescent or discharge lamp gear, with light output upwards and downwards
- Other optics are available on request

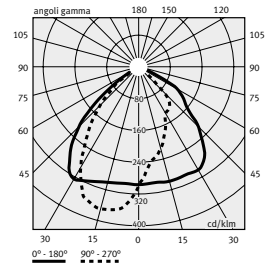
 **DITTIK 500x220 B**
1x70 W FSM




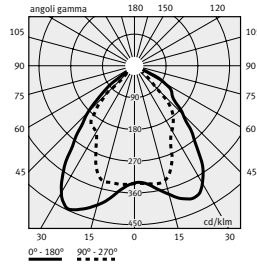
 **DITTIK 500x220 M/B**
1x150 W MD



 **DITTIK 500x220 M/A**
1x150 W MD

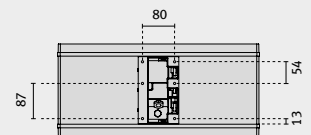
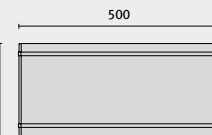
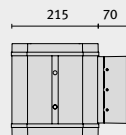
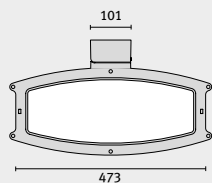


 **DITTIK 500x220 M/C**
1x150 W MD

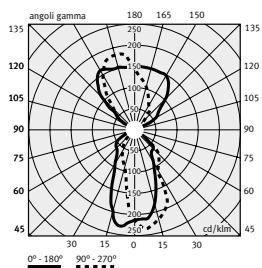


GR3

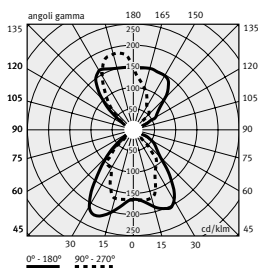
AN3



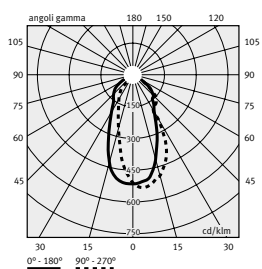
DITTIK 500x500 B/AB
2x150 W MD



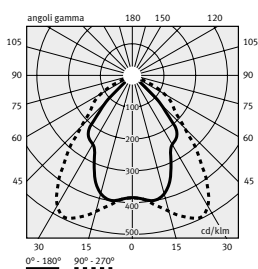
DITTIK 500x500 B/AC
2x150 W MD



DITTIK 500x500 M/B
1x250 W MD



DITTIK 500x500 M/C
1x250 W MD



lampholder W ILCOS colour class IP Kelvin \uparrow $\geq 0,9$ EEI code notes

Dual emission with controlled optics (A and C reflector)		DITTIK 500X500 B/AC									
		Discharge - magnetic ballast 230 V 50 Hz									
		RX7s	2x150 W	MD	GR3	I	65	• •	IK07 2J xx5	•	006708
		RX7s	2x150 W	MD	AN3	I	65	• •	IK07 2J xx5	•	006709
Dual emission with controlled optics (B and C reflector)		DITTIK 500X500 B/BC									
		Discharge - magnetic ballast 230 V 50 Hz									
		RX7s	2x150 W	MD	GR3	I	65	• •	IK07 2J xx5	•	006710
		RX7s	2x150 W	MD	AN3	I	65	• •	IK07 2J xx5	•	006711
Single emission with controlled optics (A reflector)		DITTIK 500X500 M/A									
		Discharge - magnetic ballast 230 V 50 Hz									
		Fc2	1x250 W	MD	GR3	I	65	• •	IK07 2J xx5	•	006714
		Fc2	1x250 W	MD	AN3	I	65	• •	IK07 2J xx5	•	006715
Single emission with controlled optics (B reflector)		DITTIK 500X500 M/B									
		Discharge - magnetic ballast 230 V 50 Hz									
		Fc2	1x250 W	MD	GR3	I	65	• •	IK07 2J xx5	•	006716
		Fc2	1x250 W	MD	AN3	I	65	• •	IK07 2J xx5	•	006717
Single emission with controlled optics (C reflector)		DITTIK 500X500 M/C									
		Discharge - magnetic ballast 230 V 50 Hz									
		Fc2	1x250 W	MD	GR3	I	65	• •	IK07 2J xx5	•	006718
		Fc2	1x250 W	MD	AN3	I	65	• •	IK07 2J xx5	•	006719

1 emergency - 1 hour
2 emergency - 2 hours
3 emergency - 3 hours

