



See and be seen

Philips under canopy luminaire **Mini 300**

PHILIPS



A welcoming atmosphere

Imagine an oasis of fresh clean light. One that sparkles and radiates. Welcoming with clarity and space. Imagine moving freely around, seeing vivid colours, minute details. All while bathing in the clean white light. Now, imagine that you have created all these sensations for less cost than anyone thought possible. Better still, that you've actually reduced energy consumption by a massive 35%.





The world's most efficient under-canopy lighting

In today's environment of continuous innovation, it's not often that a genuine breakthrough in technology is made. But that's exactly what the new Mini 300 is. Because instead of reducing energy consumption by a few valuable percentage points, the new Mini 300 slashes energy consumption by a massive 35%.

Easier than ever installation

Add to that an unparalleled 'daylight' colour rendering of Ra 96 and you can see just why everyone is getting excited about the world's most efficient under-canopy luminaire yet invented.

Compare the new Mini 300 against the current market leader, the MPF series:

35% less energy

Achieved by a special patented optic coating (which reflects 97% of the light) and by use of a 150W lamp instead of the MPF's 250/400W.

Significantly better colour rendering

Achieved by using the new CDM-TD lamp which has a Colour Rendering Index of 96 (compared to an index of 65 from the MPF series). This creates an inviting atmosphere.

Smaller size

Smaller lamp means smaller housing and smaller cut-out dimensions (36cm instead of 47cm), for a more compact, stylish installation.

More safety

Specially engineered louvres shield drivers' eyes from the burner, so even from a fast moving vehicle drivers can clearly see people on the forecourt.

More corporate identity

With the high colour rendering and a colour temperature that creates a daylight impression (4,200K), people see your true corporate colours – as you intended.

More sparkle

The Mini 300's minute burners are reflected on surfaces as tiny pin-points of light. Cars sparkle and everything looks brighter, cleaner.

Easier cleaning

The luminaire is IP65, which means that it is well sealed. Moreover it is jet and dust proof for easy hose spray cleaning.

More mounting possibilities

The new Mini 300 can be recessed or surface-mounted in the canopy, or on poles and walls.

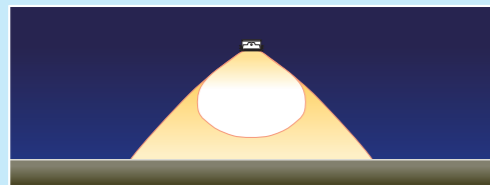
Easy installation

Just one man, just 10 minutes. Simply hang the luminaire with the provided mounting accessories, make the electrical connection, and swing the luminaire into its locking position.

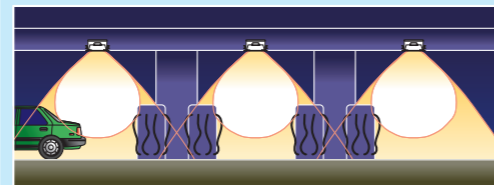
Easy upgrade

Upgrading from the MPF series is easy. A simple adapter plate means that the same frames and canopy cut-outs are used.

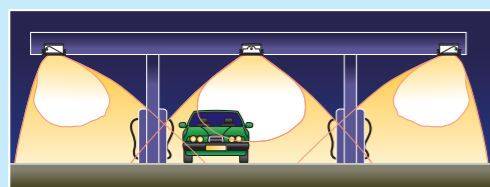
Philips 3D lighting concept



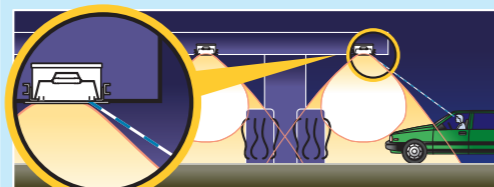
Unique to Philips, the 3D concept directs light to selected vertical planes so that fuel pumps and car sides are illuminated well. Conventional lighting mainly directs light downwards, without attention to vertical surfaces.



While at the fuel bay, the vertical surfaces of the fuel pumps are clearly illuminated. Everything is visible: pumps, people, columns and cars.



As your customers approach the fuelling bay asymmetrical beam spreads keep the light within your station's forecourt, accentuating your corporate image.



Improved safety – thanks to the tightly controlled beam spread, there's no glare from the burner entering the driver's eye on approach. So even at high speeds, drivers can clearly see people filling up.



DBP300 1xCDM-TD 150W

The Mini 300 is bolted into the canopy and comes with a mounting frame for fast, precision installation. The frame also sandwiches the cladding for a very sturdy fitting.

DCP300 1xCDM-TD 150W

For surface mounting, the Mini 300 comes with a special hinge plate that connects to the bracket in any direction – making installation fast and foolproof.

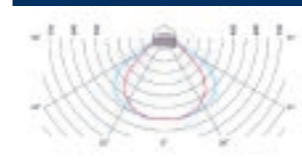
DBP300 1xCDM-TD 150W TB

DCP300 1xCDM-TD 150W TB

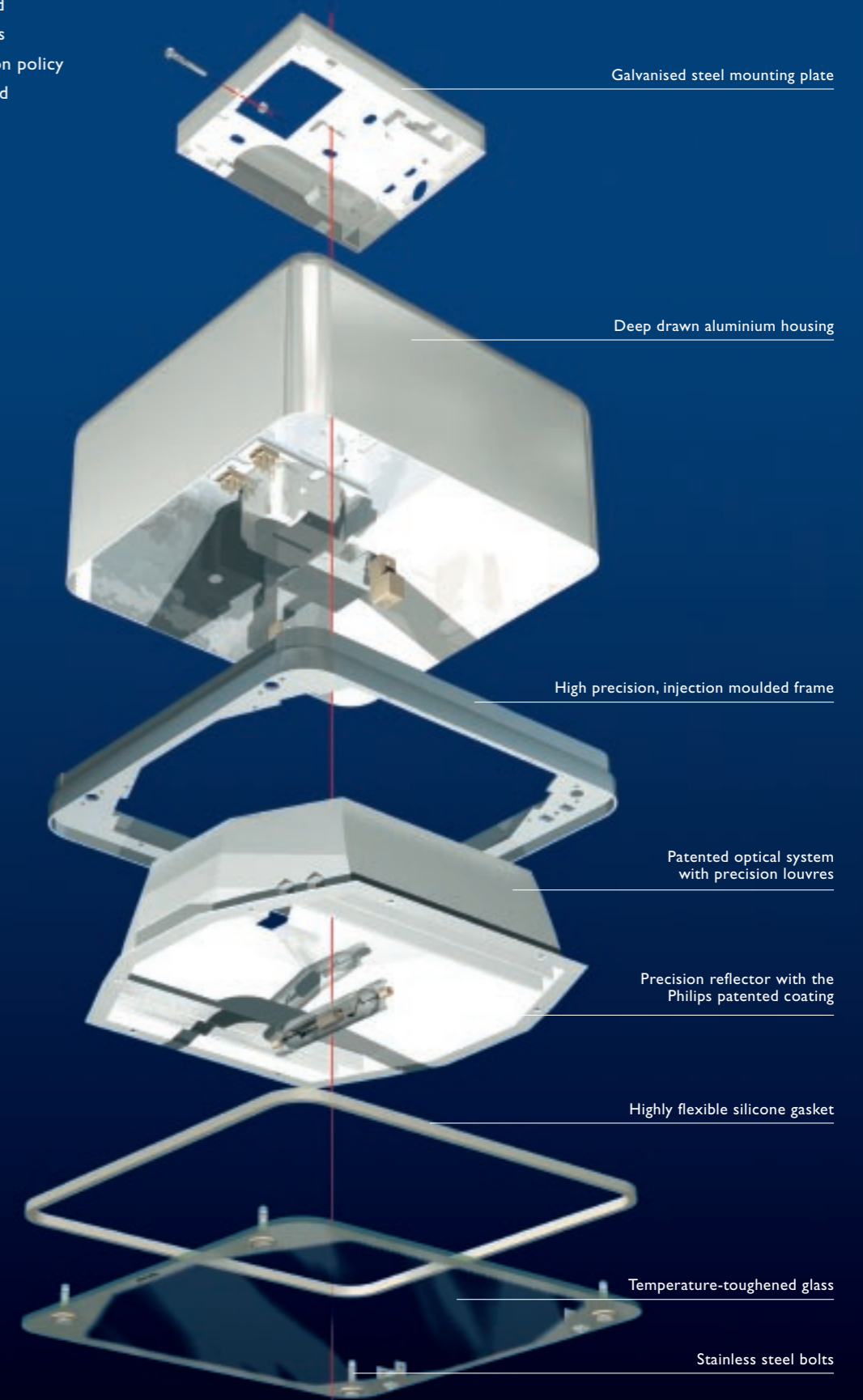
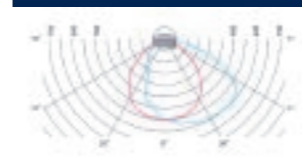
The Mini 300 Beacon enhances the identity and image of petrol stations by capturing the attention of drivers even from a distance. The tightly controlled beam spread feature minimizes glare ensuring safety and visual comfort for drivers when they are approaching, departing and under the canopy.

Even though the Mini 300 is competitively priced, we've used only the best quality materials and manufacturing processes. This 'no-compromise' construction policy results in easy installation and long-lasting performance.

Sym WB



A-sym WB



Galvanised steel mounting plate

Deep drawn aluminium housing

High precision, injection moulded frame

Patented optical system with precision louvres

Precision reflector with the Philips patented coating

Highly flexible silicone gasket

Temperature-toughened glass

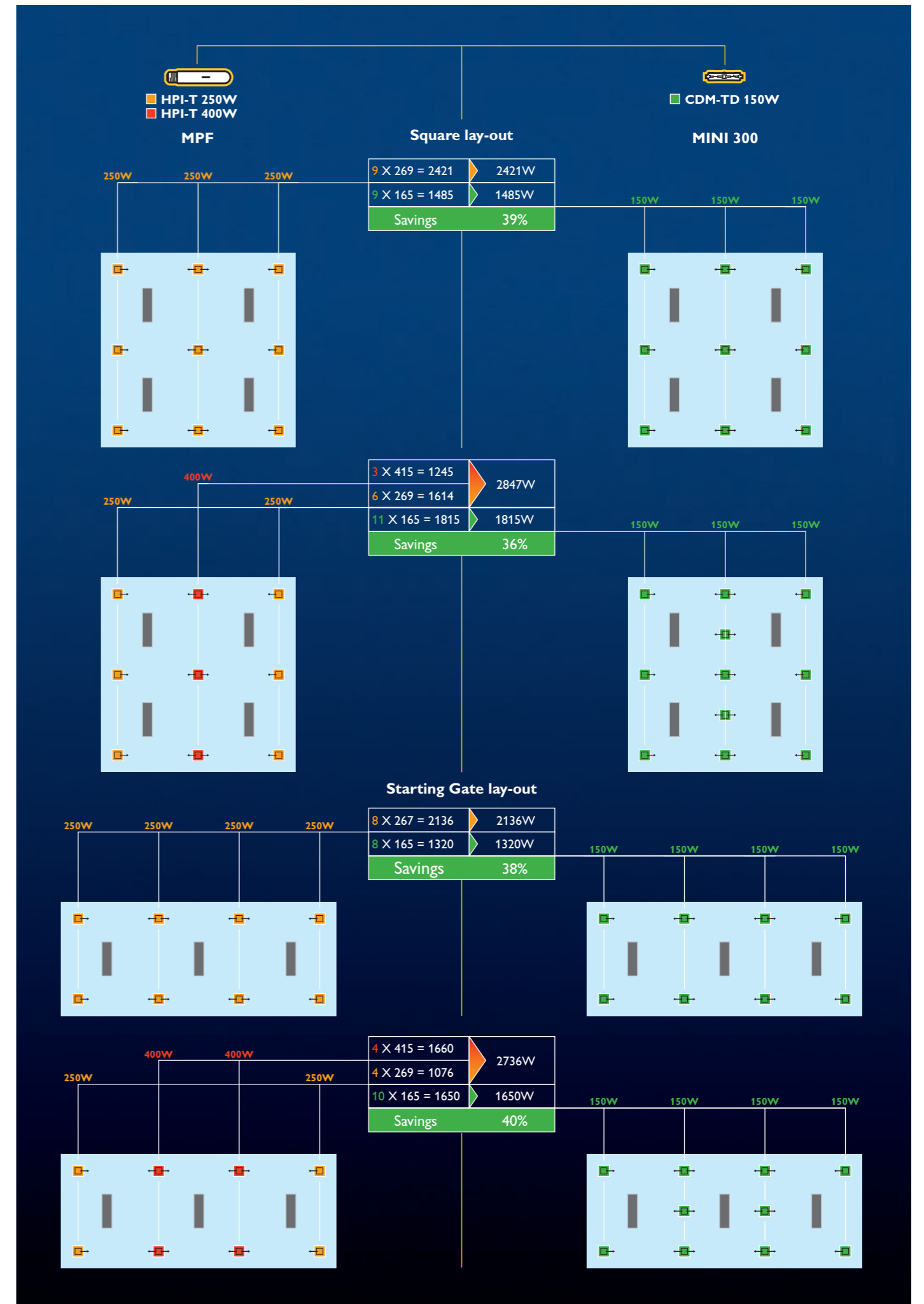
Stainless steel bolts

Daylight visibility

Even with less energy, the Mini 300 creates a bright 'sunny' atmosphere. That's because the sparkling light and its high colour rendering are directed to vertical as well as horizontal surfaces. The result? People feel more alert and even happier.

Upgrade to 35% less

The schemes to the right show how luminaires using 250/400W lamps can be replaced by Mini 300s with 150W lamps. More Mini 300s will be necessary in some schemes but the dramatic wattage reduction from 250/400W to 150W always results in an overall 35+% energy saving.



Area lighting

Brighten-up your approach areas and extend your corporate image with area lighting. The Mini 300 is cost competitive and highly economical to run – so why not use its superb daylight quality to brighten up your approach areas and parking lots? The whole petrol station experience becomes brighter, cleaner and more enjoyable. And from a distance, the petrol station becomes a crystal clear landmark.



Improved safety

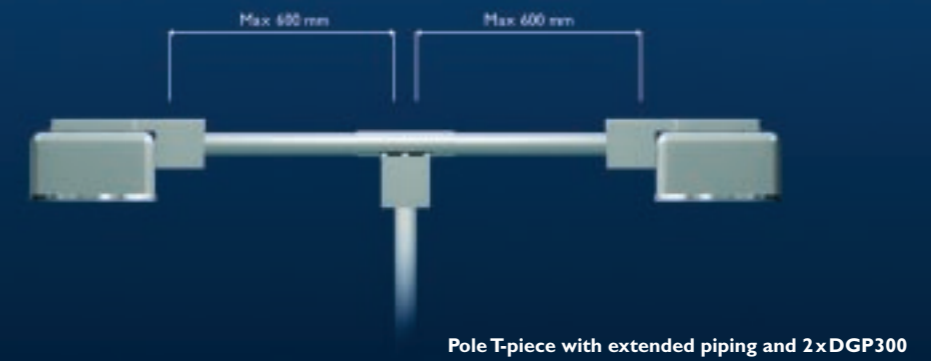
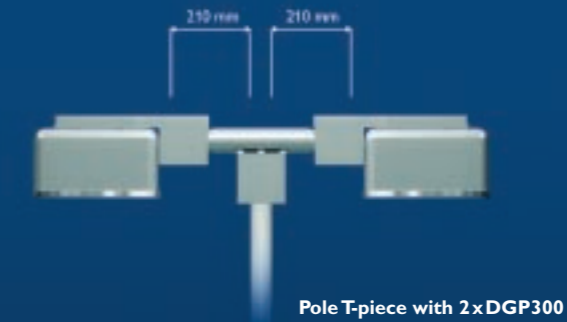
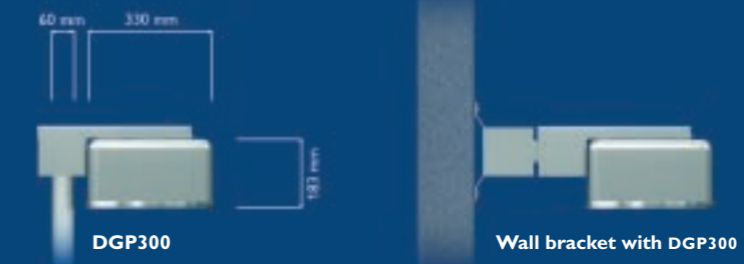
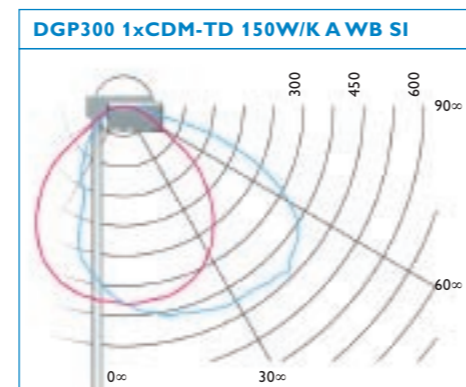
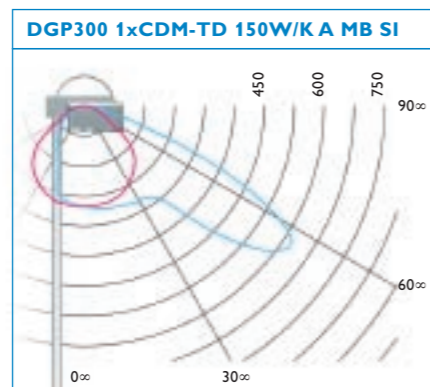
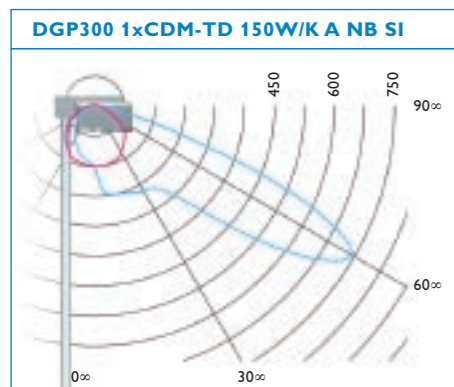
And it's not just your corporate image you'll be improving. Because, by providing the same type of light at the approach and departure areas as used in the forecourt you also improve the visibility and safety of your customers. Especially when your lighting schemes gradually adapt the driver's eye, helping the driver to adjust from the 'yellow' road lighting. On average lighting levels should be approximately 10 to 12% of those used in the forecourt, but depending on a variety of parameters Philips can advise on the exact levels to optimise driver comfort and safety.

More inviting, especially for women

Market research shows that up to 95% of all women feel anxious at nighttime petrol stations, perceiving them to be dark intimidating places. But with better, more natural lighting such feelings are substantially reduced, creating greater customer loyalty from everyone.



The choice of beam spreads includes asymmetrical-wide, -medium and -narrow beams to ensure maximum safety and optimal comfort.



Easy-fit modular mountings

The Mini300 system comes with a standard mounting block for pole- and wall-mounting solutions. The result? Easy ordering and easy installation.

The mounting blocks can also be customised. For example, the standard T-junction that positions two Mini 300's either side of a pole can be extended up to 60cm on both sides. The wall mounting brackets can also be similarly extended. Together with the choice of beam spreads you are assured of consistent uniform lighting throughout all areas of your petrol station experience.

Leaders in petrol station lighting



For more than a decade, the specialist team of petrol station lighting professionals at Philips has pioneered under-canopy lighting. Each year developing new ways to improve safety, reduce costs and maximise customer satisfaction. But now Philips Lighting introduces its most dramatic innovation yet: the Mini 300. More light and more quality than ever – for a massive 35% less energy.

Not surprisingly then, that recently one of the world's major oil companies chose the Mini 300 for a revolutionary canopy lighting system powered by thin film solar panels. Read this brochure and you'll not only see why, but you'll want the Mini 300 for your stations.

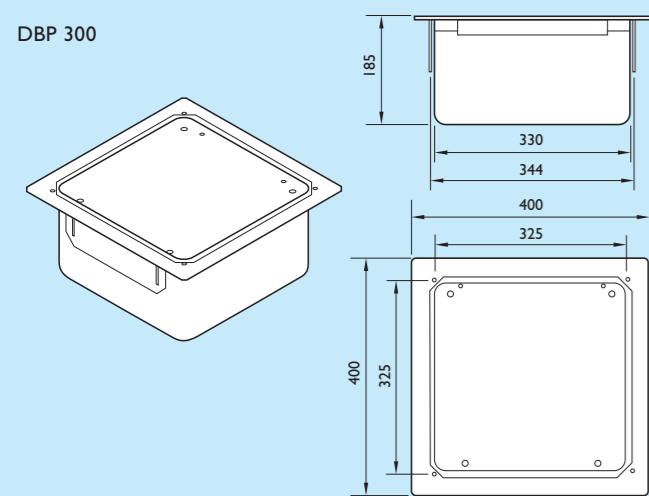
Call your local Philips Lighting sales manager and discover how Philips Lighting solutions will breathe new life into all areas of your petrol stations. From the approach roads and parking lots, to the all-important forecourt and high margin shop environment.

With Philips on your team, you'll not only create a truly welcoming atmosphere you'll also improve customer safety too, with better visibility thanks to less glare and more natural light. It all makes compelling sense – especially when you think about the massive energy savings you'll be making.

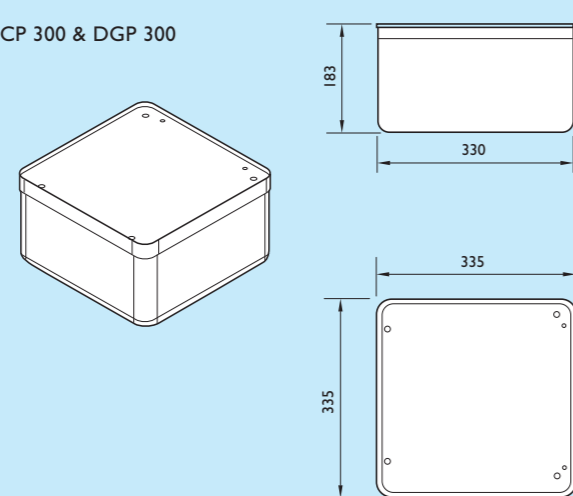
Call today.

Dimension drawings

DBP 300



DCP 300 & DGP 300



Product specifications

Product specifications			
Mechanical	Housing	Deep drawn aluminium	
	Reflector	High-quality aluminium with the Philips patented coating, integrated with precision louvres	
	Front glass	Temperature-toughened	
	Mounting rim and plates	Galvanized steel	
	Operating temperature	-20 C – +45 C	
	Ingress protection	IP65	
Option	Mini300 beacon cover (Transparent bowl is upon request)		
Electrical	Lamp	Ceramic Discharge Metal Halide CDM-TD70W / 150W and CDM-T250W Lamp color temperature: 4,200K (3,000K color is available as an option) Lumen output: 14,200 lumen (13,250 lumen for 3,000K lamp) Efficacy : 95 lumen/watt Color rendering index : 96 Average rated lifetime : 15,000 hours	
	Control gear	Electromagnetic ballast: BSN150 L302 ITS (HF ballast is available upon request) Mains: Choice of 220V/50Hz, 230V/50Hz or 240V/50Hz Watt loss: 17W Power Factor : >=0.85 Ignitor: SN58 (semi-parallel)	
	Installation	Recessed	
		Surface-mounted	
		Pole-mounted	
	Product compliance	IEC598	

Ordering information

Description	Lamp	Reflector	Cover	Gear	Mounting	Ordering number
DGP300 CDM-TD70W IC A-WB FG WH 220 50	CDM-TD 70W	A-WB	FG	EM (220/50)	Poled	911401080480
DGP300 CDM-TD150W IC A-WB FG WH 220 50	CDM-TD 150W	A-WB	FG	EM (220/50)	Poled	911401080580
DGP300 CDM-TD70W IC A-MB FG WH 220 50	CDM-TD 70W	A-MB	FG	EM (220/50)	Poled	911401077080
DGP300 CDM-TD150W IC A-MB FG WH 220 50	CDM-TD 150W	A-MB	FG	EM (220/50)	Poled	911401077180
DGP300 CDM-T250W IC A-MB FG WH 220 50	CDM-T 250W	A-MB	FG	EM (220/50)	Poled	911401076980
DGP300 CDM-TD70W IC A-NB FG WH 220 50	CDM-TD 70W	A-NB	FG	EM (220/50)	Poled	911401077280
DGP300 CDM-TD150W IC A-NB FG WH 220 50	CDM-TD 150W	A-NB	FG	EM (220/50)	Poled	911401077380
DGP300 CDM-T250W IC A-NB FG WH 220 50	CDM-T 250W	A-NB	FG	EM (220/50)	Poled	911401077480
DGP300 CDM-TD70W IC A-WB FG WH 230-240	CDM-TD 70W	A-WB	FG	EM (230,240/50)	Poled	911401080680
DGP300 CDM-TD150W IC A-WB FG WH 230-240	CDM-TD 150W	A-WB	FG	EM (230,240/50)	Poled	911401080780
DGP300 CDM-TD70W IC A-MB FG WH 230-240	CDM-TD 70W	A-MB	FG	EM (230,240/50)	Poled	911401080880
DGP300 CDM-TD150W IC A-MB FG WH 230-240	CDM-TD 150W	A-MB	FG	EM (230,240/50)	Poled	911401080980
DGP300 CDM-T250W IC A-MB FG WH 230-240	CDM-T 250W	A-MB	FG	EM (230,240/50)	Poled	911401081080
DGP300 CDM-TD70W IC A-NB FG WH 230-240	CDM-TD 70W	A-NB	FG	EM (230,240/50)	Poled	911401081180
DGP300 CDM-TD150W IC A-NB FG WH 230-240	CDM-TD 150W	A-NB	FG	EM (230,240/50)	Poled	911401081280
DGP300 CDM-T250W IC A-NB FG WH 230-240	CDM-T 250W	A-NB	FG	EM (230,240/50)	Poled	911401081380
DGP300 CDM-TD70W EB A-WB FG WH	CDM-TD 70W	A-WB	FG	EB	Poled	911401082380
DGP300 CDM-TD70W EB A-MB FG WH	CDM-TD 70W	A-MB	FG	EB	Poled	911401082480
DGP300 CDM-TD70W EB A-NB FG WH	CDM-TD 70W	A-NB	FG	EB	Poled	911401082580

Ordering information

Description	Lamp	Reflector	Cover	Gear	Mounting	Ordering number
DBP300 CDM-TD70W IC S-WB FG WH 220 50	CDM-TD 70W	S-WB	FG	EM (220/50)	Recessed	911401079180
DBP300 CDM-TD150W IC S-WB FG WH 220 50	CDM-TD 150W	S-WB	FG	EM (220/50)	Recessed	911401079280
DBP300 CDM-T250W IC S-WB FG WH 220 50	CDM-T 250W	S-WB	FG	EM (220/50)	Recessed	911401079380
DBP300 CDM-TD70W IC S-WB-BD FG WH 220 50	CDM-TD 70W	S-WB-BD	FG	EM (220/50)	Recessed	911401079480
DBP300 CDM-TD150W IC S-WB-BD FG WH220 50	CDM-TD 150W	S-WB-BD	FG	EM (220/50)	Recessed	911401079580
DBP300 CDM-T250W IC S-WB-BD FG WH 220 50	CDM-T 250W	S-WB-BD	FG	EM (220/50)	Recessed	911401079680
DBP300 CDM-TD70W IC A-WB FG WH 220 50	CDM-TD 70W	A-WB	FG	EM (220/50)	Recessed	911401079780
DBP300 CDM-TD150W IC A-WB FG WH 220 50	CDM-TD 150W	A-WB	FG	EM (220/50)	Recessed	911401079880
DBP300 CDM-TD70W IC S-WB TB WH 220 50	CDM-TD 70W	S-WB	TB	EM (220/50)	Recessed	on request
DBP300 CDM-TD150W IC S-WB TB WH 220 50	CDM-TD 150W	S-WB	TB	EM (220/50)	Recessed	on request
DBP300 CDM-TD70W IC S-WB-BD TB WH 220 50	CDM-TD 70W	S-WB-BD	TB	EM (220/50)	Recessed	on request
DBP300 CDM-TD150W IC S-WB-BD TB WH 220 50	CDM-TD 150W	S-WB-BD	TB	EM (220/50)	Recessed	on request
DBP300 CDM-TD70W IC A-WB TB WH 220 50	CDM-TD 70W	A-WB	TB	EM (220/50)	Recessed	on request
DBP300 CDM-TD150W IC A-WB TB WH 220 50	CDM-TD 150W	A-WB	TB	EM (220/50)	Recessed	on request
DBP300 CDM-TD70W IC S-WB FG WH 230-240	CDM-TD 70W	S-WB	FG	EM (230,240/50)	Recessed	911401081580
DBP300 CDM-TD150W IC S-WB FG WH 230-240	CDM-TD 150W	S-WB	FG	EM (230,240/50)	Recessed	911401078980
DBP300 CDM-T250W IC S-WB FG WH 230-240	CDM-T 250W	S-WB	FG	EM (230,240/50)	Recessed	911401078680
DBP300 CDM-TD70W IC S-WB-BD FG WH230-240	CDM-TD 70W	S-WB-BD	FG	EM (230,240/50)	Recessed	911401078780
DBP300CDM-TD150W IC S-WB-BD FG WH230-240	CDM-TD 150W	S-WB-BD	FG	EM (230,240/50)	Recessed	911401079080
DBP300 CDM-T250W IC S-WB-BD FG WH230-240	CDM-T 250W	S-WB-BD	FG	EM (230,240/50)	Recessed	911401078580
DBP300 CDM-TD70W IC A-WB FG WH 230-240	CDM-TD 70W	A-WB	FG	EM (230,240/50)	Recessed	911401079880
DBP300 CDM-TD70W IC S-WB TB WH 230-240	CDM-TD 70W	S-WB	TB	EM (230,240/50)	Recessed	on request
DBP300 CDM-TD150W IC S-WB TB WH 230-240	CDM-TD 150W	S-WB	TB	EM (230,240/50)	Recessed	on request
DBP300 CDM-TD70W IC S-WB-BD TB WH 230-240	CDM-TD 70W	S-WB-BD	TB	EM (230,240/50)	Recessed	on request
DBP300 CDM-TD150W IC S-WB-BD TB WH 230-240	CDM-TD 150W	S-WB-BD	TB	EM (230,240/50)	Recessed	on request
DBP300 CDM-TD70W IC A-WB TB WH 230-240	CDM-TD 70W	A-WB	TB	EM (230,240/50)	Recessed	on request
DBP300 CDM-TD150W IC A-WB TB WH 230-240	CDM-TD 150W	A-WB	TB	EM (230,240/50)	Recessed	on request
DBP300 CDM-TD70W EB S-WB FG WH	CDM-TD 70W	S-WB	FG	EB	Recessed	911401081780
DBP300 CDM-TD70W EB S-WB-BD FG WH	CDM-TD 70W	S-WB-BD	FG	EB	Recessed	911401081880
DBP300 CDM-TD70W EB A-WB FG WH	CDM-TD 70W	A-WB	FG	EB	Recessed	911401081780
DCP300 CDM-TD70W IC S-WB FG WH 220 50	CDM-TD 70W	S-WB	FG	EM (220/50)	Surfaced	911401080080
DCP300 CDM-TD150W IC S-WB FG WH 220 50	CDM-TD 150W	S-WB	FG	EM (220/50)	Surfaced	911401080180
DCP300 CDM-T250W IC S-WB FG WH 220 50	CDM-T 250W	S-WB	FG	EM (220/50)	Surfaced	911401076880
DCP300 CDM-TD70W IC S-WB-BD FG WH 220 50	CDM-TD 70W	S-WB-BD	FG	EM (220/50)	Surfaced	911401080280
DCP300 CDM-TD150W IC S-WB-BD FG WH220 50	CDM-TD 150W	S-WB-BD	FG	EM (220/50)	Surfaced	911401078280
DCP300 CDM-T250W IC S-WB-BD FG WH 220 50	CDM-T 250W	S-WB-BD	FG	EM (220/50)	Surfaced	911401078380
DCP300 CDM-TD70W IC A-WB FG WH 220 50	CDM-TD 70W	A-WB	FG	EM (220/50)	Surfaced	911401078480
DCP300 CDM-TD150W IC A-WB FG WH 220 50	CDM-TD 150W	A-WB	FG	EM (220/50)	Surfaced	911401077880
DCP300 CDM-TD70W IC S-WB TB WH 220 50	CDM-TD 70W	S-WB	TB	EM (220/50)	Surfaced	on request
DCP300 CDM-TD150W IC S-WB TB WH 220 50	CDM-TD 150W	S-WB	TB	EM (220/50)	Surfaced	on request
DCP300 CDM-TD70W IC S-WB-BD TB WH 220 50	CDM-TD 70W	S-WB-BD	TB	EM (220/50)	Surfaced	on request
DCP300 CDM-TD150W IC S-WB-BD TB WH 220 50	CDM-TD 150W	S-WB-BD	TB	EM (220/50)	Surfaced	on request
DCP300 CDM-TD70W IC A-WB TB WH 220 50	CDM-TD 70W	A-WB	TB	EM (220/50)	Surfaced	on request
DCP300 CDM-TD150W IC A-WB TB WH 220 50	CDM-TD 150W	A-WB	TB	EM (220/50)	Surfaced	on request
DCP300 CDM-TD70W IC S-WB FG WH 230-240	CDM-TD 70W	S-WB	FG	EM (230,240/50)	Surfaced	911401077980
DCP300 CDM-TD150W IC S-WB FG WH 230-240	CDM-TD 150W	S-WB	FG	EM (230,240/50)	Surfaced	911401078080
DCP300 CDM-T250W IC S-WB FG WH 230-240	CDM-T 250W	S-WB	FG	EM (230,240/50)	Surfaced	911401078180
DCP300 CDM-TD70W IC S-WB-BD FG WH230-240	CDM-TD 70W	S-WB-BD	FG	EM (230,240/50)	Surfaced	911401080380
DCP300CDM-TD150W IC S-WB-BD FG WH230-240	CDM-TD 150W	S-WB-BD	FG	EM (230,240/50)	Surfaced	911401077680
DCP300 CDM-T250W IC S-WB-BD FG WH230-240	CDM-T 250W	S-WB-BD	FG	EM (230,240/50)	Surfaced	911401077780
DCP300 CDM-TD70W IC A-WB FG WH 230-240	CDM-TD 70W	A-WB	FG	EM (230,240/50)	Surfaced	911401081480
DCP300 CDM-TD150W IC A-WB FG WH 230-240	CDM-TD 150W	A-WB	FG	EM (230,240/50)	Surfaced	911401077580
DCP300 CDM-TD70W IC S-WB TB WH 230-240	CDM-TD 70W	S-WB	TB	EM (230,240/50)	Surfaced	on request
DCP300 CDM-TD150W IC S-WB TB WH 230-240	CDM-TD 150W	S-WB	TB	EM (230,240/50)	Surfaced	on request
DCP300 CDM-TD70W IC S-WB-BD TB WH 230-240	CDM-TD 70W	S-WB-BD	TB	EM (230,240/50)	Surfaced	on request
DCP300 CDM-TD150W IC S-WB-BD TB WH 230-240	CDM-TD 150W	S-WB-BD	TB	EM (230,240/50)	Surfaced	on request
DCP300 CDM-TD70W IC A-WB TB WH 230-240	CDM-TD 70W	A-WB	TB	EM (230,240/50)	Surfaced	on request
DCP300 CDM-TD150W IC A-WB TB WH 230-240	CDM-TD 150W	A-WB	TB	EM (230,240/50)	Surfaced	on request
DCP300 CDM-TD70W EB S-WB FG WH	CDM-TD 70W	S-WB	FG	EB	Surfaced	911401082080
DCP300 CDM-TD70W EB S-WB-BD FG WH	CDM-TD 70W	S-WB-BD	FG	EB	Surfaced	911401082180
DCP300 CDM-TD70W EB A-WB FG WH	CDM-TD 70W	A-WB	FG	EB	Surfaced	911401082280



**Hong Kong – Philips Electronics
Hong Kong Ltd.**
Lighting Asia Pacific Headquarters
Level 6, Three Pacific Place
1 Queen's Road East, Wanchai, Hong Kong
Tel: + 852 2821 5300
Fax: + 852 2821 5342
E-mail: ltinfo.hongkong@philips.com
www.lighting.philips.com.hk

Australia – Philips Lighting
Level 1, Philips House
65 Epping Road, North Ryde
NSW 2113, Sydney, Australia
Tel: + 61 2 9947 0000 or
1300 304 404 (toll free - local only)
Fax: + 61 2 9947 0325
E-mail: ltinfo.australia@philips.com
www.lighting.philips.com.au

China – Philips Lighting
No. 1805 Hu Yi Road, Malu Town
Jiading District, Shanghai, 201801, P.R.China
Tel: + 86 21 5915 4060
Fax: + 86 21 5915 4064
E-mail: ltinfo.china@philips.com
www.lighting.philips.com.cn

India – Philips Lighting
Lighting Division
Motorola Excellence Centre, 5th Floor
415/2 Mehrauli-Gurgaon Road
Sector-14, Haryana-122001, India
Tel: + 91 124 509 1900
Fax: + 91 124 509 1912
E-mail: ltinfo.india@philips.com
www.lighting.philips.co.in

Indonesia – Philips Lighting
Gedung Philips
Jl. Buncit Raya Kav. 99-100
Jakarta 12510, Indonesia
Tel: + 62 21 7940 040 or
0800 10 LAMPU(52678) (hotline - local only)
Fax: + 62 21 7940 050
E-mail: ltinfo.indonesia@philips.com
www.lighting.philips.co.id

Japan – Philips Lighting
Philips Building
13-37, Kohnan 2-chome
Minato-ku, Tokyo 108-8507, Japan
Tel: + 81 3 3740 5156
Fax: + 81 3 3740 5163
E-mail: ltinfo.japan@philips.com
www.lighting.philips.co.jp

Korea – Philips Lighting
260-199 Itaewon-dong
Yongsan-ku, Seoul 140-200, Korea
Tel: + 82 2 709 1312
Fax: + 82 2 709 1350
E-mail: ltinfo.korea@philips.com
www.lighting.philips.co.kr

Malaysia – Philips Lighting
Level 9, Menara Axis
No 2, Jalan 51A/223
46100 Petaling Jaya
Selangor, Malaysia
Tel: + 60 3 7965 7488
Fax: + 60 3 7965 7622
E-mail: ltinfo.malaysia@philips.com
www.lighting.philips.com.my

New Zealand – Philips Lighting
8 Antares Place, Mairangi Bay
Auckland, New Zealand
Tel: 0800 4 LIGHT (toll-free, local only)
Fax: 0800 160 875 (toll-free, local only)
E-mail: ltinfo.newzealand@philips.com
www.lighting.philips.co.nz

Pakistan – Philips Lighting
F-54, S.I.T.E.
Karachi-75730, Pakistan
Tel: + 92 21 256 0071
Fax: + 92 21 257 8920
E-mail: ltinfo.pakistan_2@philips.com
www.lighting.philips.com.pk

Philippines – Philips Lighting
49/F, PBCOM Tower
6795 Ayala Ave corner V.A. Rufino Street
1226 Makati City, Metro Manila, Philippines
Tel: + 63 2 845 7840
Fax: + 63 2 816 6340
E-mail: ltinfo.philippines@philips.com
www.lighting.philips.com.ph

Singapore – Philips Lighting
620A Lorong 1 Toa Payoh
Singapore 319762, Singapore
Tel: + 65 6882 3530
Fax: + 65 6253 2343
E-mail: ltinfo.singapore@philips.com
www.lighting.philips.com.sg

Taiwan – Philips Lighting
14/F/W, No 3-1, Building G, YuanQu Street
Nankang 115, Taipei, Taiwan
Tel: + 886 2 2382 7666 or
0800 231 099 (toll free - local only)
Fax: + 886 2 2382 4422
E-mail: ltinfo.taiwan@philips.com
www.lighting.philips.com.tw

Thailand – Philips Electronics (Thailand) Ltd.
26-28th floor, Thai Summit Tower,
1768 New Petchburi Road, Khwaeng Bangkapi,
Khet Huaykhwang, Bangkok, 10320
Tel: +66 2620 6666
Call Center: +66 2652 8652
www.lighting.philips.co.th

Vietnam – Philips Lighting
6th floor, 119 Dien Bien Phu St
Dist 1, Ho Chi Minh City,
Vietnam
Tel: + 84 8 9111 508
Fax: + 84 8 9111 510
E-mail: ltinfo.vietnam@philips.com



© Koninklijke Philips Electronics N.V. 2008

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.
document order number: 32 2-A42 3 001-02