

Care has been taken to ensure that the information given in this catalogue is correct. Innovation and improvement, however, mean change from time to time, and Philips must reserve the right to make alterations without notice.



compact lighting catalogue





PREFACE

Lighting has contributed considerably to progress in the 20th century. It has expanded every aspect of living, and made the world a very different place. Good lighting is usually unobtrusive and therefore draws attention to everything else before itself. Perfection in lighting would mean that no one would notice its presence at all – until they were forced to live, work, drive or play without light.

Philips, pioneers and still the pace-setters in lighting, are Europe's largest manufacturers of lamps and lighting equipment. Our experience, research and constant development have gone into producing a range to meet every lighting need – effectively, efficiently, economically and aesthetically.

There is no better place to look for lamps and lighting equipment than in the Philips range. We are proud to present that range in this Compact Catalogue. It is our aim in this catalogue to review, as far as possible, the full product range.

The information is therefore of necessity concise. For further information, or advice concerning any lighting or lighting technology problem, please contact your local Philips' organization.

Unless otherwise stated, dimensions are overall and are expressed in millimetres, while weights are nett and are expressed in grammes. Packaging data is not included.

CONTENTS	Page
- Preface	5
- Index	8
- The Philips support behind the products	19
- Incandescent lamps	27
- Projection and cine lighting	55
- Photographic lamps and equipment	63
- Automotive and miniature lamps	79
- 'TL' fluorescent lamps and accessories	103
- Light regulation equipment	131
 Gas-discharge lamps and accessories, floodlight lamps 	135
- Lamps and luminaires for special purposes	149
 Luminaires for commercial lighting 	173
- Integrated luminaires and systems	193
- Luminaires for directional lighting	235
- Luminaires for industrial lighting	269
- Lanterns for road and street lighting	281
 Lanterns for residential areas, tunnels and special lighting 	307
- Floodlights	315
 Airport lighting equipment 	335
- Batteries	351

INDEX	Page
Incandescent lamps	27
'Argenta', Super Lux lamps	28
'Argenta', K lamps	28
'Argenta', G.L.S. lamps	29
'Argenta', Fantasie lamps	29
'Argenta', Lustre lamps	30
'Argenta', candle lamps	30
'Argenta', three-light lamps	30
Inside-frosted, G.L.S. lamps	31
Inside-frosted, lustre lamps	31
Inside-frosted, candle lamps	31
Clear, G.L.S. lamps	32
Clear, lustre lamps	33
Clear, candle lamps	33
Clear, twisted candle lamps	33
Coloured, G.L.S. lamps	34
Coloured, lustre lamps	34
Coloured, candle lamps	35
Coloured, pilot lamps	35
'Philinea' lamps	36
'Colorenta' lamps	37
Show-window lamps	37
G126 de Luxe lamps	38
Carbon filament lamps	38
Reinforced construction lamps	39
Low-voltage lamps	39
Pilot lamps	40
Oven lamps	41
Daylight-blue lamps	41
'Anti-insect' lamps	41
'Anti-insect' lamps	41
Halogen traffic signal lamps	42
Hulogen traffic signal lamps	42
Tubular lamps	43
Plug-in night lights	44
Adjustable plug-in night light	44
Voltage indicator screwdriver	44
Pressed-glass reflector lamps, PAR 38 spot and flood Pressed-glass reflector lamps, PAR 38 cool spot and	45
Pressed-glass reflector lamps, PAR 38 coloured spot	46
and flood Pressed-glass reflector lamps, PAR 56 spot, flood and	46
wide flood	47

Blown-bulb reflector lamps, 'Comptalux' Blown-bulb reflector lamps, 'Comptalux', coloured Blown-bulb reflector lamps, 'Comptalux'-E, wide flood Bowl reflector, clear lamps	48-49 50 50
Bowl reflector, inside-frosted lamps Coloured bowl reflector lamps Mini bowl reflector lamps Halogen spot reflector lamps	51 52 52 53
Projection and cine lighting	55
Lamps for narrow-gauge film and slide projectors Mirror condenser lamps for film projectors Halogen lamps for film and slide projectors Halogen overhead projector lamps Double-ended halogen overhead projector lamps Halogen reflector lamps for Super 8 film Halogen studio lamps Double-ended halogen studio lamps	56-58 58 59 60 60 61 61
Photographic lamps and equipment	63
Flash bulbs, PF1B and AG3B Flash cubes, PFC4 and Magicube Topflash PF8P Flashbar Electronic flash units, 17B, 17BP, 23BC and 23B Computerized electronic flash units, 25CB, 31 CTB and 38 CTB Movie light, PSG 017 Underwater electronic flash PSF 0120 'Photolita' lamps 'Argaphoto' lamps 'Photo-crescenta' lamps	64 65 66 67 68 69 70 70 70 70 71 71 72 73
Darkroom lamps Colour analyser, PCA 060 Automatic timers, PDT 022 and PDT 024 Electronic timer, PDC 011	73 75 76-77 76-77
Automotive and miniature lamps	79
Motorcar headlight lamps Motorcar auxiliary lamps, European standardized Motorcar auxiliary lamps, standard types, exterior Motorcar auxiliary lamps, standard types, interior	80 81 82 83

Bicycle lamps Lamps for bicycles with auxiliary motor Flashlight lamps Prefocus flashlight lamps Lens-end lamps Dial lamps	84 84 85 85 85 85
Indicator lamps, wire-terminal types Indicator lamps, wedge-base types Indicator lamps, bi-pin base types Indicator lamps, midget grooved-base types Indicator lamps, midget screw-base types Indicator lamps, single-contact midget flanged-base types	88-89 88-89 88-89 90-91 90-91 90-91
Telephone lamps	92-93
Glow lamps, wire-terminal, rod-electrode types Glow lamps, wire-terminal, ring-electrode types Glow lamps, rectangular end-contact types Glow lamps, wire-terminal, green fluorescent types Glow lamps, base-fitting ring-electrode types Glow lamps, base-fitting green fluorescent types	94-95 96 96 97 98 99
Festive illumination lamps	100-101
'TL' fluorescent lamps and accessories	103
'TL' colour choice guide 'TL' and 'TL'D /80 series 'TL' standard lamps, 'white' and coloured 'TL'F reflector lamps 'TL'H amalgam lamps 'TL'H amalgam lamps 'TL'H lamps in /80 colours 'TL'U-TL'E, U-shaped and circular lamps Miniature and small diameter ('TL'D) lamps 'TL' RS rapid-start lamps 'TL'M RS rapid-start lamps 'TL'M RS rapid-start lamps with reflector 'TL' (M) RS very-high-output lamps Slimline lamps 'TL'U RS U-shaped, rapid-start lamps 'TL'E (M) RS circular, rapid-start lamps 'TL'E (M) RS circular, rapid-start lamps 'TL'K instant-start lamps	104-109 110 111 112 113 113 114-115 116 117 118 118 119 120 121 121 122
'TL'R instant-start lamps for D.C. operation	122
'Hoogkant' ballasts for switch-start operation of "TL', 'TL'D, 'TL'E fluorescent lamps Ballasts for switch-start operation of 'TL' miniature lamps Ballasts for switch-start operation of 'TL'M 140 W RS	123 124
lamps Ballasts for starterless operation of 'TL'M RS/'TL' RS lamps	124
Danasis for starteriess operation of TE M RS/TE RS lamps	124

Preheating transformer Step-up transformer	125 125
'Hoogkant' ballasts for 118 V, 50 Hz and 60 Hz; 220 V, 60 Hz and 240 V, 50 Hz switch-start circuits Low-voltage ballasts for 'TL' 40 W switch-start circuit Aircraft ballasts Transistor ballasts	126 126 127 128
Starters Electronic ignitor ES 04	129 129
Lampholders and starterholders	130
Light regulation equipment	131
LRP 22, electronic potentiometer unit LR 201 and 205, master light regulators for incandescent lamps	132-133 132-133
LR 202 and 206, sub-master light regulators for incandescent lamps	132-133
LR 241 and 245, master light regulators for fluorescent lamps	132-133
LR 242 and 246, sub-master light regulators for fluorescent lamps	132-133
Gas-discharge lamps and accessories, floodlight lamps	135
SON(/T) and SON-H high-pressure sodium lamps SOX low-pressure sodium lamps	136-137 137
HPL-N, HPL de Luxe, high-pressure mercury fluorescent lamps	138
HPLR, high-pressure mercury fluorescent lamp with internal reflector HPI(/T) metal halide lamps HP(/T) high-pressure mercury lamps	139 140 141
ML blended light lamps MLR blended light lamp with internal reflector	142 142
Ballasts for SON(/T) lamps Ignition devices for SON(/T) lamps Ballasts for SOX lamps Ignition device for SOX 35 W lamp	143 143 143 143
Ballasts for high-pressure mercury lamps Ballasts for HPI(/T) lamps Ignition devices for HPI(/T) lamps	144 145 145
Halogen floodlight lamps Incandescent floodlight lamps	146 147

Lamps and luminaires for special purposes	149
CS mercury compact-source lamps CSI mercury iodide compact-source lamps CSX xenon compact-source lamps	150-151 150-151 150-151
SP water-cooled and air-cooled super-high-pressure mercury lamps SPP pulsed super-high-pressure mercury lamps	152 152
XOP low-pressure pulsed xenon discharge lamps for reprography HPM and HP/AB high-pressure mercury iodide discharge	153
lamps for reprography HPR mercury-vapour lamp with internal reflector for	153
reprography HTQ tubular high-pressure mercury-vapour lamps for UV drying and curing	154 154
Standard spectral lamps	155
Deuterium spectral lamp	156
Standard UV lamps	156
HOGK, HOQ and HOKI high-voltage quartz lamps for diazo printing 'TL'05 actinic lamps for diazo printing 'TL'03 super actinic lamps for diazo printing	157 158 158
'Infraphil' infrared lamps for therapy and healing Blown-bulb infrared heat lamps for industry and agriculture IRK and IRH tubular infrared quartz heat lamps IMR 020/6 infrared module reflector unit for IRK lamps IRK infrared reprographic lamps	159 160-161 160-161 162 163
Halogen copying lamps 'TL' and TW blacklight blue lamps HPW and MLW blacklight lamps	163 164 164
HLRG mercury lamp for plant irradiation	165
MLU 300 W sunlamp	165
MGR/SGR 001/400 luminaire for plant irradiation with HPI/T 400 W or SON/T 400 W lamp MDK 051 luminaire for indoor plant irradiation with MLR	166
160 W lamp MDK 031 luminaire for indoor plant irradiation with MLR 160 W lamp	167 167
HPK 125 W high-pressure mercury-vapour lamp for photochemical processes	168
HUV 5 low-pressure mercury-vapour lamp for deodorization and sterilization TUV germicidal lamps	168 169

TGC 115 and TGC 130 mounting channels for TUV germicidal lamps	170
GGA 115, GGA 130 and GGB 130 aluminium reflectors	
for TUV lamp mounting channels	171-172
Luminaires for commercial lighting	173
TMS 012 basic battens for 'TL' fluorescent lamps GKD, GKH and GDL reflectors for TMS 012 battens GCS 101 and GCS 102 louvre attachments to TMS 012	174 175
battens GMS 102 and GMS 176 diffusers for TMS 012 battens	176 177
TMX 100 'slim' battens for 'TL' fluorescent lamps TMX 100 'wide' battens for 'TL' fluorescent lamps GTX 100 and GGX 100 attachments to TMX 100 battens GTX 101, 102, 103 attachments to TMX 100 battens TTX 100 trunking system for TMX 100 battens	178 179 180-181 180-181 182-183
TCS 232 surface-mounted luminaires for 'TL' fluorescent	
lamps TCH 327 surface-mounted luminaire for 'TL' 8W lamp TCS 429 surface-mounted luminaires for 'TL'	184 185
fluorescent lamps TCS 329 surface-mounted luminaires for 'TL' fluorescent	185
lamps TBS 329 recessed-mounted luminaires for 'TL' fluorescent	186-188
lamps	189-191
Integrated luminaires and systems	193
TBS 253/254/255 luminaires for recessed mounting in modular ceiling systems with exposed suspension grids TBS 256/257/258 luminaires for recessed mounting in	194-197
modular ceiling systems with concealed suspension grids TBS 264 air-handling luminaires for recessed mounting	198-201 202
TBN 280/281/282 air-handling luminaires for recessed mounting, without air-inlets Accessories to TBN 280/281/282 luminaires	203-205 206
TBN 290/291/292 air-handling luminaires for recessed	
mounting, with air-inlets Accessories to TBN 290/291/292 luminaires GBH 100 linear air-supply diffusers for use in combination	207-209 210
with TBN 290/291/292 luminaires	212-213
GPS 100 universal aluminium suspension system GPS 110 wide-span aluminium suspension system GPS 200 wide-span all-steel suspension system	214-217 218-221 222-225

HBN 251 air-handling luminaire for recessed mounting HCS 251 luminaire for surface mounting	226 227
CGH 055 patients' room system CGH 066 patients' room system Intensive care combination	229 230-231 232-233
Luminaires for directional lighting	235
AGS luminaires for wall, ceiling and base plate mounting DGN 350 luminaires for wall and ceiling mounting DGN 420 luminaires for ceiling mounting DGN 421 luminaires for wall mounting DGN 550 luminaires for wall and ceiling mounting DGN 490, 491 luminaires for wall and ceiling mounting	236-237 238 239 239 240-241 242
AHS luminaires for clamp mounting DHN 350 luminaires for clamp mounting DHN 550 luminaires for clamp mounting	244-245 246 246
RCS 655 power track system RGS 06 luminaires for RCS 655 DRN 354 luminaires for RCS 655 DRN 554 luminaires for RCS 655 DRN 424 luminaires for RCS 655 DRN 494, 495 luminaires for RCS 655	248-249 250-251 250-251 252-253 252-253 252
RCS 635 power track system RGS 03 luminaires for RCS 635 DRN 352 luminaires for RCS 635 DRN 552 luminaires for RCS 635 DRN 422 luminaires for RCS 635	256-257 258-259 260-261 260-261 260-261
DBS 430, 431, 432 luminaires for recessed mounting DSS 430, 431, 432 luminaires for semi-recessed mounting DCS 430, 431, 432 luminaires for close-ceiling mounting DBS 430/01, 431/01, 432/01 luminaires for recessed	262-263 262-263 262-263
mounting DSS 430/01, 431/01, 432/01 luminaires for	264
semi-recessed mounting DBS 420 luminaires for recessed mounting DSS 420 luminaires for semi-recessed mounting DCS 420 luminaires for close-ceiling mounting NT 32 luminaires for recessed mounting DBS 433 luminaires for recessed mounting DBS 436 luminaires for recessed mounting	264 265 265 266-267 266-267 266-267
Luminaires for industrial lighting	269
HDK 100/101/102/103 luminaires for high-bay lighting with mercury lamps	270-272

SDK 100/101/102 luminaires for high-bay lighting with	
sodium lamps	270-272
TCW 070 jetproof luminaires for 'TL' fluorescent lamps	274-275
TMW 055 jetproof luminaires for 'TL' fluorescent lamps	276-277 278-279
TMW 062 jetproof luminaires for 'TL' fluorescent lamps	210-219
Lanterns for road and street lighting	281
HGS 201/80-125(G) enclosed lanterns for HP	
mercury-vapour lamps	282
HGS 201/212G and 250(G) enclosed lanterns for HP	000
mercury-vapour lamps HGS 201/225G and 400(G) enclosed lanterns for HP	283
mercury-vapour lamps	284
SGS 201/070G enclosed lanterns for HP sodium-vapour	
lamps	285
SGS 201/207-150G and 250(G) enclosed lanterns for HP	
sodium-vapour lamps	286
SGS 201/215G and 400G enclosed lanterns for HP sodium-vapour lamps	287
	201
HGS-SGS 201/250 and 400 enclosed lanterns for HP mercury or sodium-vapour lamps	288
and the second sec	200
HDS 201/208-212G and 250G enclosed lanterns for central suspension, for HP mercury-vapour lamps	289
SDS 201/207G, 150G and 250G enclosed lanterns for	200
central suspension, for HP sodium-vapour lamps	290
HDS-SDS 201/150 and 250 enclosed lanterns for central	291
suspension, for HP mercury or sodium-vapour lamps	
HRP 10G enclosed lantern for HP mercury-vapour lamps	292 293
HRP 11(G) enclosed lantern for HP mercury-vapour lamps HRP 12G enclosed lantern for HP mercury-vapour lamps	293
SRP 151G enclosed lantern for HP sodium-vapour lamps	295
SRP 163G enclosed lantern for HP sodium-vapour lamps	295
XGC 001 enclosed lantern for LP sodium lamp SOX 18 W	297
XGS 201/035G enclosed lantern for LP sodium-vapour	251
lamps	298
SRM 120(X) enclosed lantern for LP sodium-vapour lamps	299
SDP 252 and SDP 253 enclosed lanterns for central suspension for LP sodium-vapour lamps	300
SRS 202/90G, 90-135, 135G, 135-180, 290(G) enclosed	300
lanterns for LP sodium-vapour lamps	301-302
SRS 201 enclosed lantern for LP sodium-vapour lamps	303
TRK 220 enclosed lantern for 'TL' fluorescent lamps	304
TRL 220/320 enclosed lanterns for 'TL' fluorescent lamps	305
TRC 026/027 enclosed lanterns for 'TL' fluorescent lamps	306

Lanterns for residential areas, tunnels and special lighting	307
HPC 131, 133, 134, 135, 136 and 137 post-top lanterns HPC/SPC 143, 144 and 145 post-top lanterns HGC 130, 131 and 132 bollards	308-309 310-311 312
SRX 001 heavy duty luminaire for LP sodium lamps TRX 001 heavy duty luminaire for 'TL' fluorescent lamps	313 314
Floodlights	315
HNF 001 floodlight for metal-halide, HP mercury or sodium-vapour lamps	316
HNF 002 floodlight for metal-halide or sodium-vapour lamps HNF 003 floodlight for metal-halide, HP mercury or	317
sodium-vapour lamps HNF 006 floodlight for metal-halide, HP mercury or	318
sodium-vapour lamps HNF 012 floodlight for metal-halide lamps	319 320
SNF 011 floodlight for HP sodium-vapour lamps SNF 026 floodlight for LP sodium-vapour lamps NLF 011 floodlight for GLS or HP mercury-vapour lamps NNF 010 floodlight for halogen floodlight, metal-halide, HP mercury or sodium-vapour lamps	321 322 323 324
NV 50 floodlight for halogen floodlight lamp QVF 410, 411 and 412 floodlights for halogen floodlight lamps	325
DHF 012 and DHF 015 floodlights for pressed-glass reflector lamps	320
DHF 016 floodlights for pressed-glass reflector or HP mercury-vapour lamps DVF 102 floodlight for pressed-glass reflector lamps	328 328
SNT 001 floodlight for metal-halide or HP sodium-vapour lamp	330
SNT 001/Division 2, floodlight for use in flammable atmospheres	331
SNT 003/Division 2, floodlight for use in flammable	332
atmospheres QVT 001 floodlight for halogen floodlight lamp	333 334

Airport lighting equipment	335
PS 14 obstruction light PS 16 runway edge light PS 22 omnidirectional approach light, runway marker light	336 337
and taxiway edge light PS 24 approach light PS 28 approach light	338-339 340 341
Marker light accessories	342
PS 27/03 taxiway centre line light PS 29/03 touch-down zone light PS 31/03 runway centre line light PS 34/03 taxiway curve centre line light PS 37/03 runway threshold or runway end light PS 43 unit for use in T-VASI system	343 344 345 346 347 348
Series isolating transformers	349
Airfield lamps	350
Batteries	351
R 20 ND, R 14 ND, R 6 ND, 2 R 10 ND, 3 R 12 ND and 6 F 22 ND normal duty batteries R 20 HD, R 14 HD, R 6 HD, 3 R 12 HD and 6 F 22 HD	35 <mark>2-353</mark>
heavy duty batteries	352-353
R 20 SD, R 14 SD, R 6 SD and 3 R 12 SD super duty batteries	352-353

THE PHILIPS SUPPORT BEHIND THE PRODUCTS

This handy reference catalogue outlines an extensive range of lamps and lighting equipment. But at Philips we believe we can offer much more than lamps, luminaires and accessories. It is our intention to provide the means to achieve good lighting. We do this by researching, developing and then manufacturing the right-products to strictly defined standards of quality. Then we back our products with extensive support to ensure that the most suitable products are chosen for any required application and that the products can achieve optimum performance.

GETTING THE PRODUCT RIGHT

How do we do this? First, we insist that the work going on in our laboratories is alway's looking beyond today's achievements and today's needs at tomorrow's possibilities. Second, we use only high quality materials, highly advanced manufacturing techniques and refuse to accept any deviation from the stringent Philips product specifications.

The recent completion of a new seven floor research complex to house the Lighting Development and Illumination Engineering Laboratories marked a new stage in our quest for the lighting of tomorrow. Backed by extensive modern facilities, specialist groups concentrate on long-term development. Their expertise covers a wide range of scientific disciplines – such as experimental and theoretical physics, physical and preparative chemistry, colloidal chemistry and metallurgy, electronics, mathematics and data handling. Basic research on phenomena relating to light and light sources, and into materials technology is complemented by significant contributions to the fields of electrical and illumination engineering, using every technique available to present-day technology. The Quality Control organization is completely autonomous within the structure of Philips Lighting Division. It controls, firmly and impartially, every phase of manufacture. New products are critically probed, their specifications tested, before permission is given for production. Materials, manufacturing processes and products are all continuously monitored by the Quality Department. One minor deviation from standard will result in the calling back of the entire batch.

... AND SUPPORTING IT

We believe in going much further than issueing instructions for use, mounting instructions or installer's manuals for our products. Throughout the world, customer oriented advice and consultation, project design and installation services, with excellent communication, data handling and specialist support, are readily available. To help you achieve high standards of lighting quality – cost effectively.

A professional approach to the design of lighting installations calls for the services of skilled engineering staff from several disciplines and the use of advanced design methods.

Philips have Lighting Design and Engineering Centres in many countries, where with the support of the Lighting Applications Laboratory, teams of specialists can design a lighting installation and carry it through from the first concept; controlling it up to the installation stage; continuing with on-site supervision. They can progress through each stage, if required, until commissioning. The service includes the facilities offered by a world-wide network for computer-aided lighting design and study. In addition to the planning of specific projects, continuous research is also conducted at the Centres towards the general advancement of lighting methods and design. Skilled engineers and other specialists design and advise.



Extensive research and development facilities.



Constant search to improve the use of light.



A mobile test and demonstration laboratory can assist on location by checking the quality of existing outdoor lighting installations. This travelling laboratory has its own closed circuit television and computer terminal for detailed observation and measurement.

Extensive practical research and development in outdoor lighting requires a lot of space and Philips have it in the unique Outdoor Lighting Laboratory. A 250 m stretch of road with completely adjustable lantern arrays and research and monitoring equipment. Problems and answers can be recreated and checked for any town in the world with methods that could not be applied to the road or area investigated. The laboratory is a valuable tool for developing the best practical solutions to today's lighting needs.

Unique outdoor laboratory for road lighting.

Location facilities for outdoor lighting design.





Demonstration of light and its uses.



Major projects can be handled by the Philips Project Centre Light, which can utilize world design and production facilities for projects anywhere, right through to and indeed beyond the 'turnkey' stage. Lighting systems for conference halls, sports stadiums, industrial and commercial complexes, highways, tunnels and airfields have all been completed recently by this group. These services are as near to you as your nearest Philips office. Many of the important services are centred in most countries with a Philips organisation. The expertise is however exchanged with colleagues throughout the world and your local experts have world-wide back-up available to them. Because all this care is directed towards creating

systems and individual products to provide the best possible lighting for every application, we feel it is important to help our customers understand what light is, what can be done with it and how the best lighting can be achieved. Therefore we have facilities in major centres to demonstrate the sources and uses of light, such as the Lighting Demonstration Laboratory, housed in the very first Philips Lamp factory where once lamps were made entirely by hand. But although lamps and lighting equipment are now built in factories in many countries, we became a major lighting company by caring about our products and their use. You will find that your local Philips office gives personal attention to your needs.

