

DUOPROOF 2

Hygienic and durable luminaire for clean environments

HYGIENIC AND DURABLE DESIGN

Duoproof 2 from Thorn is an ideal choice of luminaire for use in demanding environments where hygiene and reliability are of the utmost importance.

Laboratories, cleanrooms, commercial kitchens, industrial and pharmaceutical production facilities all require high-quality illumination delivered by a robust and durable luminaire.

The Duoproof 2 LED panel features a high level of resistance to chemicals and heat, as well as IP65 protection against dust, dirt, steam and water.

Thanks to its smooth surface, rounded corners and impermeable join between its PMMA cover and steel housing, Duoproof 2 has an optimised hygienic design, allowing for quick and easy cleaning maintenance cycles.



Cleanrooms



Commercial Kitchens



Industrial Production



Health & Care (non operative)









DUOPROOF 2 AT A GLANCE

HIGH TEMPERATURE

Duoproof 2 is suitable for use in high temperature environments, up to 50 $^{\circ}$ C, making it ideal for manufacturing areas and industrial kitchens.

EFFICIENT

Duoproof 2 is a highly efficient luminaire, delivering up to 150 lm/W.

DURABLE AND RESISTANT

The high-quality polymethyl methacrylate (PMMA) diffuser is precisely thermoformed to create an impermeable join between it and the steel housing. This makes the luminaire resistant to heat and to alkaline and chemical solutions that are commonly used in regular cleaning maintenance cycles in cleanroom applications such as pharmaceuticals, manufacturing and medical.

Thanks to its IP65 protection rating, dust, dirt, water and steam vapour cannot penetrate. The round corners and smooth surfaces can be quickly and easily cleaned. The PMMA diffuser provides excellent optical light distribution and is recyclable.

CERTIFIED

Duoproof 2 is certified by Fraunhofer* for cleanroom environments (ISO EN 14644-1) and Good Manufacturing Practices (GMP) and has the Hazard Analysis and Critical Control Point (HACCP) food safety certificate, increasing application possibilities.

ARTICLE CODE	DESCRIPTION		
96636089	DUOPRF2 4600-840 HFIX PM O M600Q	92981223	DUOPRF2 2600-840 HF PM O M600Q
96636090	DUOPRF2 5600-840 HFIX PM O M600Q	92981224	DUOPRF2 5600-840 HF PM O M600Q
96636091	DUOPRF2 5600-840 HFIX PM O M600Q	92981252	DUOPRF2 4600-840 HF E3 PM O M600L
96636092	DUOPRF2 5400-840 HFIX PM O M600L	92981253	DUOPRF2 5400-840 HF E3 PM O M600L
92981225	DUOPRF2 4600-840 HF PM O M600L	92981254	DUOPRF2 4600-840 HF E3 PM O M600Q
92981222	DUOPRF2 5400-840 HF PM O M600L	92981255	DUOPRF2 5600-840 HF E3 PM O M600Q

*Duoproof 2 (HFIX) is certified by The Fraunhofer Society for ISO (EN 14644-1) and Good Manufacturing Practices (GMP).
ISO (EN 14644-1) and Good Manufacturing Practices (GMP) certification is currently pending for all "HF" and "E3" variants of Duoproof 2.



- 01 NIV-Set brackets for ceiling integration
- Foam seal to protect the luminaire from the ingress of dust, dirt, water, steam vapour and cleaning agents
- O3 Powder-coated steel housing, resistant to corrosive cleaning agents
- O4 Spring-clip system for securing the cover
- O5 High-quality LEDs based on a ceramic chip for excellent thermal management
- Thermoformed PMMA cover, developed in accordance with GMP guidelines for hygiene

INCREASED APPLICATION POSSIBILITIES









The Fraunhofer Society is Europe's largest application-oriented research organisation. Duoproof 2 is certified by Fraunhofer for multiple regulations*and specifically for cleanroom environments (ISO EN 14644-1) as well as Good Manufacturing Practices (GMP) standards for cleanrooms and the Hazard Analysis and Critical Control Point (HACCP) food safety certificate. With Duoproof 2 being certified to the highest standards, this increases the application possibilities across demanding environments where hygienic and durable design is crucial.

CHEMICAL RESISTANCE OVERVIEW - PMMA DIFFUSER

Acetic acid <10 % Acetone — Aliphatic hydrocarbons Ammonia <25 % Aniline — Aromatic hydrocarbons Beer Benzene Benzene Benzine (cleaning spirit) Blood Bromic acid — Carbon dioxide gas Carbon tetrachloride Chloroform — Chlorphenol — Cresol — Diesel fuel — Dioxane Ethanol <30 % Ether Ethyl acetate Fats: animal Fats: wegetable Fuel oil Glycol Hydrochloric acid (HCL) <10 % Hydrochloric acid (HCL) <10 % Hydrochloric acid (HCL) <10 % Hydrochloric acid (HCL) >10 % <20 %		PMMA
Acetone Aliphatic hydrocarbons Ammonia <25 % Aniline Aromatic hydrocarbons Beer Benzene Benzene Benzine (cleaning spirit) Blood Bromic acid Carbon dioxide gas Carbon monoxide gas Carbon tetrachloride Chloroform Chloroform Cresol Diesel fuel Dioxane Ethanol <30 % Ether Ethyl acetate Fats: animal Fats: vegetable Fuel oil Glycol Hydrochloric acid (HCL) <10 % I Ammonia <25 % I Am	Acetic acid <10 %	
Aliphatic hydrocarbons Ammonia <25 % Aniline Aromatic hydrocarbons Beer Benzene Benzine (cleaning spirit) Blood Bromic acid Carbon dioxide gas Carbon monoxide gas Carbon tetrachloride Chloroform Chlorofhenol Cresol Diesel fuel Dioxane Ethanol <30 % Ether Ethyl acetate Fats: animal Fats: mineral Fats: vegetable Fuel oil Glycol Hydrochloric acid (HCL) <10 %	Acetic acid >10 %	
Ammonia <25 % Aniline — Aromatic hydrocarbons Beer Benzene Benzine (cleaning spirit) Blood Bromic acid — Carbon dioxide gas Carbon tetrachloride Chloroform — Chloroform — Chlorphenol — Cresol Diesel fuel Dioxane Ethanol <30 % Ether Ethyl acetate Fats: animal Fats: mineral Fats: vegetable Fuel oil Glycorl Glycorl Glycorl Glycorl Glycorl Glycorl Glycorl Hydrochloric acid (HCL) <10 %	Acetone	_
Aniline — Aromatic hydrocarbons — Beer	Aliphatic hydrocarbons	-
Aromatic hydrocarbons Beer Benzene Benzine (cleaning spirit) Blood Bromic acid Carbon dioxide gas Carbon monoxide gas Carbon tetrachloride Chloroform Chlorphenol Cresol Diesel fuel Dioxane Ethanol <30 % Ethanol >30 % Ether Ethyl acetate Fats: animal Fats: mineral Fats: vegetable Fuel oil Glycorl Glycorl Glycorl Glycorl Glycorl Glycorl Hydrochloric acid (HCL) <10 %	Ammonia <25 %	-
Beer Benzene Benzene Benzene Benzene Benzene Benzene (cleaning spirit) Blood Bromic acid — Carbon dioxide gas Carbon monoxide gas Carbon tetrachloride Chloroform — Chloroform — Chlorphenol — Cresol — Diesel fuel — Dioxane — Ethanol < 30 % — Ethanol > 30 % — Ether — Ethyl acetate — Fats: animal	Aniline	_
Benzene Benzine (cleaning spirit) Blood Bromic acid Carbon dioxide gas Carbon monoxide gas Carbon tetrachloride Chloroform Chlorphenol Cresol Diesel fuel Dioxane Ethanol <30 % Ether Ethyl acetate Fats: animal Fats: wegetable Fuel oil Glycorl Glycorl Glycorl Glycorl Glycorl Benzine (cleaning spirit)	Aromatic hydrocarbons	_
Benzine (cleaning spirit) Blood Bromic acid — Carbon dioxide gas Carbon tetrachloride Chloroform — Chlorphenol — Cresol — Diesel fuel — Dioxane Ethanol >30 % Ether — Ethyl acetate — Ethyl acetate — Fats: mineral Fats: vegetable Fuel oil Glycorl Glycorl Glycorl Glycorl Glycorl — ■ ■	Beer	
Blood Bromic acid Carbon dioxide gas Carbon monoxide gas Carbon tetrachloride Chloroform ———————————————————————————————————	Benzene	•
Bromic acid — Carbon dioxide gas ■ Carbon monoxide gas ■ Carbon tetrachloride ■ Chloroform — Chlorphenol — Cresol — Diesel fuel — Dioxane — Ethanol <30 %	Benzine (cleaning spirit)	•
Carbon dioxide gas Carbon monoxide gas Carbon tetrachloride Chloroform — Chlorphenol — Cresol — Diesel fuel — Dioxane — Ethanol <30 % Ethanol >30 % — Ethyl acetate — Fats: animal Fats: wigetable Fuel oil Glycorol Glycol Hydrochloric acid (HCL) <10 %	Blood	-
Carbon monoxide gas ■ Carbon tetrachloride ■ Chloroform - Chlorphenol - Cresol - Diesel fuel - Dioxane - Ethanol <30 %	Bromic acid	-
Carbon tetrachloride ■ Chloroform − Chlorophenol − Cresol − Diesel fuel − Dioxane − Ethanol <30 %	Carbon dioxide gas	-
Chloroform - Chlorphenol - Cresol - Diesel fuel - Dioxane - Ethanol <30 %	Carbon monoxide gas	-
Chlorphenol − Cresol − Diesel fuel − Dioxane − Ethanol <30 %	Carbon tetrachloride	-
Cresol − Diesel fuel − Dioxane − Ethanol <30 %	Chloroform	_
Diesel fuel − Dioxane − Ethanol <30 %	Chlorphenol	_
Dioxane − Ethanol < 30 %	Cresol	_
Ethanol <30 % □ Ethanol >30 % □ Ether □ Ethyl acetate □ Fats: animal □ Fats: mineral □ Fats: vegetable □ Glycerol □ Glycol □ Hydrochloric acid (HCL) <10 % □	Diesel fuel	_
Ethanol > 30 % — Ether — Ethyl acetate — Fats: animal IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Dioxane	_
Ether — Ethyl acetate — Fats: animal IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Ethanol <30 %	
Ethyl acetate — Fats: animal	Ethanol >30 %	_
Fats: animal ■ Fats: mineral ■ Fats: vegetable ■ Fuel oil — Glycerol ■ Glycol ■ Hydrochloric acid (HCL) < 10 %	Ether	_
Fats: mineral Fats: vegetable Fuel oil Glycerol Glycol Hydrochloric acid (HCL) < 10 %	Ethyl acetate	_
Fats: vegetable ■ Fuel oil — Glycerol ■ Glycol ■ Hydrochloric acid (HCL) <10 %	Fats: animal	-
Fuel oil — Glycerol ■ Glycol ■ Hydrochloric acid (HCL) <10 %	Fats: mineral	-
Glycerol ■ Glycol ■ Hydrochloric acid (HCL) <10 % ■	Fats: vegetable	-
Glycol ■ Hydrochloric acid (HCL) <10 % ■	Fuel oil	_
Hydrochloric acid (HCL) <10 %	Glycerol	•
	Glycol	
Hydrochloric acid (HCL) >10 % <20 % ■	Hydrochloric acid (HCL) <10 %	
	Hydrochloric acid (HCL) >10 % <20 %	

Hydrogen peroxide <10 %	•
Hydrogen peroxide >10 % <30 %	•
Hydrogen sulphide	-
Isopropyl alcohol	_
Ketones	_
Lime milk	•
Methanol	-
Methlyene chloride	_
Nitric acid < 10 %	•
Nitric acid >10 % <20 %	
Nitric acid > 20 %	_
Petroleum ether	
Phenol	_
Potassium hydroxide <30 %	
Pyridine	_
Regular petrol	_
Seawater	
Saline solution	
Soapsuds	
Soda (sodium carbonate)	
Sodium hydroxide solution <10 %	
Spirit of turpentine	
Sulphuric acid (H ₂ SO ₄) <30 %	
Sulphuric acid (H ₂ SO ₄) >30 % <50 %	_
Sulphuric acid (H ₂ SO ₄) >50 %	_
Toluene	_
Trichloroethane	_
Water up to 60 °C	•
Xylene	_

CLEANING AGENTS, DISINFECTANTS AND COOLANTS

	PMMA
ACMOSIL 37-5504	_
Coolants QUAKERCOOL 7200 HBF	
Coolants QUAKERCOOL 7200 BFF	
Coolants QUAKERCOOL 7100 HD	
GORAPUR LI 2920-40 E	-
MV Quartacid plus from Schülke	•
MV Quartasept plus from Schülke	•
MV perform classic alcohol IPA from Schülke	•
P3-topactive OKTO (disinfectant; acid solution with peroxide) from ECOLAB	•
P3-topax 66 (cleaner/disinfectant; alkaline with chlorine) from ECOLAB	•
P3-topactive 200 (cleaner, alkaline with tenside) from ECOLAB	•
P3-topactive 500 (cleaner, acid solution with tenside) from ECOLAB	•
P3-topax 990 (neutral disinfectant; basic alkylaminacetat) from ECOLAB	•
PU-5408H, PU-1706M, PU-5421H, PU-4111M from Chem-Trend	_
PU-HS-Antiblock 6291/21, A-PU-Antiblock 6/428-5 from Bomix	_

materials are based upon information from material suppliers, careful examination of available published documents and our experience in different industry applications. However, since the resistance of metals, plastics and elastomers can be affected by the concentration, temperature, presence of various chemicals and other factors, the above datasheet should be considered as a general guide rather than an unqualified guarantee. Ultimately, the customer must determine the suitability of the luminaires in various solutions and applications.

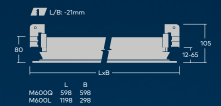
DISCLAIMER: our recommendations concerning the chemical resistance of the

resistant □ conditioned resistant − not

^{*}Duoproof 2 (HFIX) is certified by The Fraunhofer Society for ISO (EN 14644-1) and Good Manufacturing Practices (GMP).
ISO (EN 14644-1) and Good Manufacturing Practices (GMP) certification is currently pending for all "HF" and "E3" variants of Duoproof 2.

DISCOVER

DUOPROOF 2



	4000 K
	4600 lm, 5400 lm
Ø	Up to 150 lm/W
CRI	80
00	IP65 below, IP50 above
	up to 50 °C
	IK03
Ø	Yes (see page 7 for chemical resistance overview)
Ø	50 000 h L95 @ 25 ℃
	90° —300-200-100—90° 60° —300-200-100—90°
×	Recessed
W	White
	Fixed output (HF), DALI (HFIX)
* I	E3, E3D











