

FIDESCA G4 PLANNING EXAMPLES

TOP QUALITY FOR CLEANROOMS



TABLE OF CONTENTS

INDUSTRY

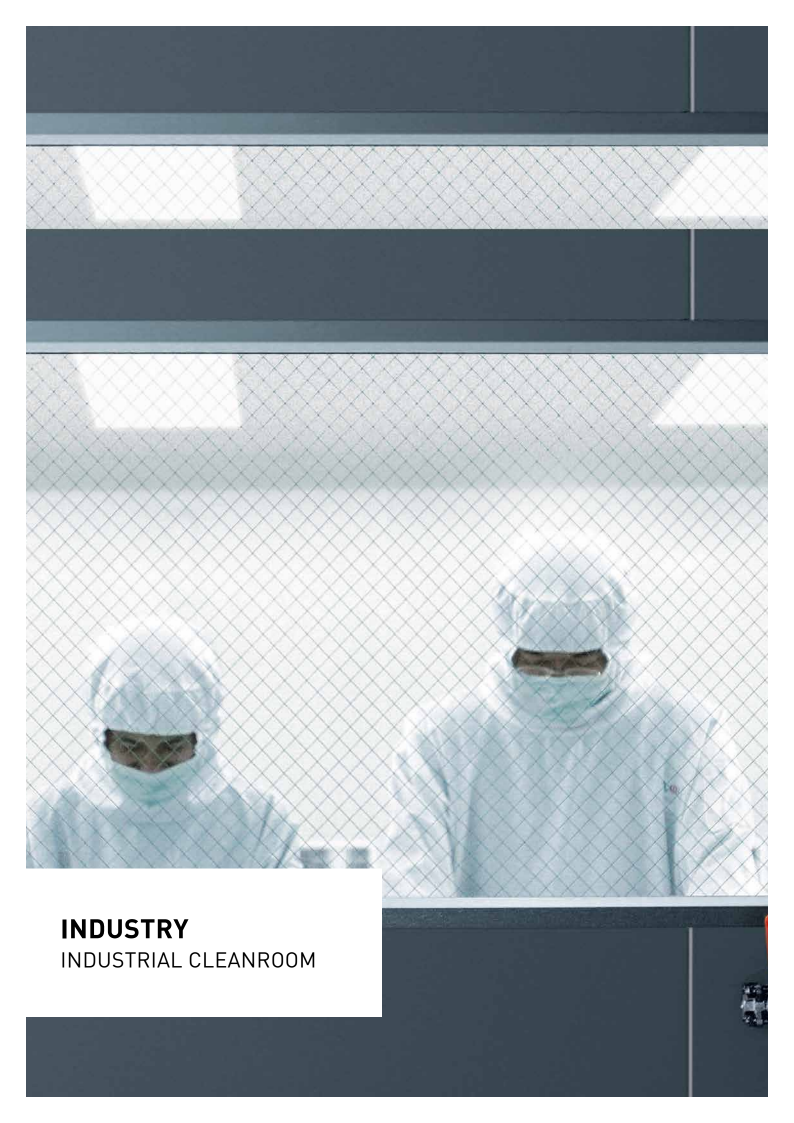


Industrial cleanroom	Page 4
Food production	Page 6

HEALTH & CARE



OR	Page 8
O arrangement, D3	Page 9
Double-U arrangement, D4	Page 10
Double-I arrangement, D4	Page 11
Laboratory/pharmaceuticals	Page 12



INDUSTRIAL CLEANROOM



Basis for t	the planning	example:
-------------	--------------	----------

Room dimensions (L x W)	12,50 x 8,5 m
Ceiling height	4 m

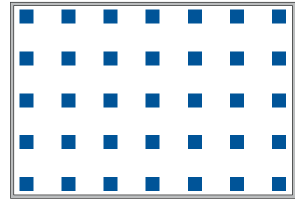
Standard requirement

Room	$\bar{E} \ge 1000 \text{ lx} - U_0 \ge 0,70$
Colour control	$\bar{F} > 1000 \text{ Jx} - U_0 > 0.70$

Further requirements

- Recessing/surface-mountingRefurbishment of 42 conventional luminaires
- in grid ceiling (625 x 625) CRI > 90





■ FidescaSD G4 M84 DL 55-940 ETDD

Quantity	TOC	Reference	Description
35	88 899 51	FidescaSD G4 M84 DL 55-940 ETDD	Square recessed LED luminaire for OR areas and manufacturing areas with high requirements in terms of hygiene and air purity, with Lambertian light distribution. Glare rating according to UGR categorisation (EN 12464-1) < 22



FOOD PRODUCTION



Basis for the planning example:

Room dimensions (L x W)	30 x 60 m
Ceiling height	8 m

Standard requirement

Room...... $\bar{E} \ge 150-750 \text{ lux} - U_0 \ge 0,60$

Further requirements

- simple refurbishment CRI > 90 HACCP

- simple hygiene



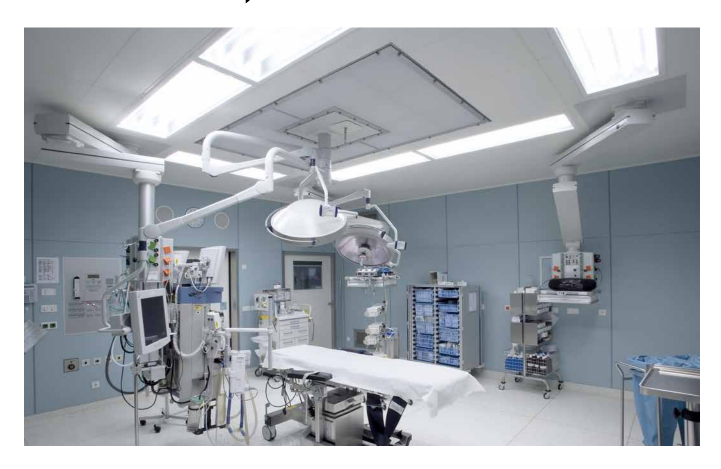
_											
_	_	_	_					_		_	_
-	_	_	_	_	_	_	_	-	_	-	_
_	_							_		_	_
_	_							_		_	_
_	_	_			_	_		_	_	_	_
-	_			_	_	_	_	_	_	_	_
-	_			_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	-	_	-	_
_											

■ FidescaSD G4 D4 DL 130-940 ETDD

Quantity	TOC	Reference	Description
88	88 927 51	FidescaSD G4 D4 DL 130-940 ETDD	Rectangular surface-mounted LED ceiling luminaire for OR areas and manufacturing areas with high demands in terms of hygiene and air purity, with Lambertian light distribution, suitable for applications in HACCP, IFS Version 6 and/or BRC Global Standard Food Version 7 certified companies in the food and beverage industry. Luminaire with limited surface temperature suitable for use in in locations exposed to fire hazards according to DIN EN 60598-2-24 (D identification)



O ARRANGEMENT, D3



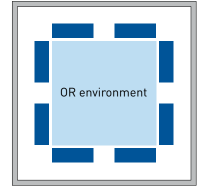
Basis	tor t	the	planning	example:

Room dimensions (L x W)	5 x 5 m
OR environment (L x W)	3 x 3 m
Ceiling height	,9 - 3,3 m

Standard requirement

Further requirements

- CRI 90
 Laminated safety glass
 simple refurbishment, ideal cleaning
 aerodynamics
 virus and bacteria-proof → germ resistance



Fidesca-PM ZER 354





Situation	Quantity	TOC	Reference	Description
1:1 refurbishment on existing frames	8	88 939 51	FidescaPM G4 D3 PW19 103-940 ETDD	Surface-mounted LED cleanroom luminaire for applications with high demands in terms of hygiene and operational safety, with symmetric wide light distribution, UGR < 19
New frames for new projects	8	48 410 00	Fidesca-PM ZER 354	Individual recessing frame for Fidesca-PM 412/1248 LED, Fidesca-PM D3. Frame of extruded aluminium profile, white, powder-coated. Stop angle for ceiling construction material 25 mm high.

DOUBLE-U ARRANGEMENT, D4



Basis for the planning example:

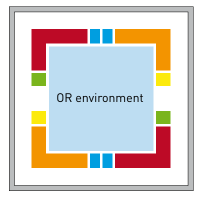
Room dimensions (L x W)	5 x 5 m
OR environment (L x W)	3 x 3 m
Ceiling height	2.9 - 3.3 m

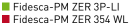
Standard requirement

Room... $\bar{E} \ge 1000 \text{ lx} - U_0 \ge 0,60$ OR environment $\bar{E} \ge 1000-2000 \text{ lx} - U_0 > 0,70$

Further requirements

- CRI 90
 laminated safety glass
 simple refurbishment, ideal cleaning
- aerodynamics virus and bacteria-proof → germ resistance





Fidesca-PM ZER 3P

Fidesca-PM ZER 354 WR Fidesca-PM ZER 3P-RE

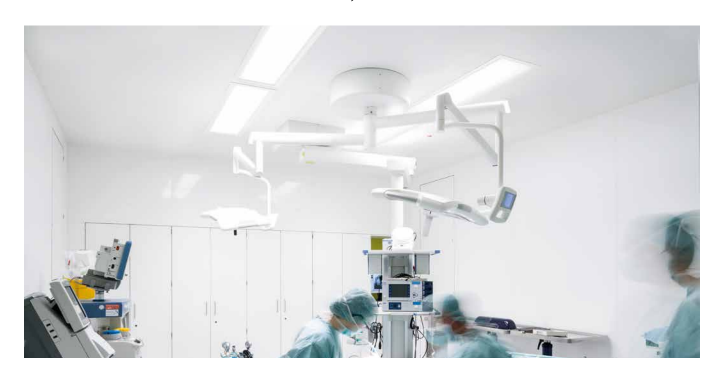






Situation	Quantity	TOC	Reference	Description		
1:1 refurbishment 8 88 937 51 FidescaPM G4 D4 PW19 124-940 ETDD on existing frames		Surface-mounted LED cleanroom luminaire for applications with high demands in terms of hygiene and operational safety, with symmetric wide light distribution, UGR < 19				
New frames for new projects	4	48 420 00	Fidesca-PM ZER 3P	Adapter piece for Fidesca-PM 412/1548 LED, Fidesca-PM D4. Must be used in combination with angle recessing frame. Frame made of extruded aluminium profile, white, stop angle for ceiling material 25 mm high.		
	2	48 419 00	Fidesca-PM ZER 354 WR	Angle recessing frame, right, for Fidesca-PM 412/1248 LED, Fidesca-PM D3/D4. Frame made of extruded aluminium profile, white, stop angle for ceiling material 25 mm high.		
	2	48 418 00	Fidesca-PM ZER 354 WL	Angle recessing frame, left, for Fidesca-PM 412/1248 LED, Fidesca-PM D3/D4. Frame made of extruded aluminium profile, white, stop angle for ceiling material 25 mm high.		
	2	48 427 00	Fidesca-PM ZER 3P-LI	Adapter piece, left, for Fidesca-PM 412/1548 LED, Fidesca-PM D4. Must be used in combination with angle recessing frame. Frame made of extruded aluminium profile, white, stop angle for ceiling material 25 mm high.		
	2	48 428 00	Fidesca-PM ZER 3P-RE	Adapter piece, right, for Fidesca-PM 412/1548 LED, Fidesca-PM D4. Must be used in combination with angle recessing frame. Frame made of extruded aluminium profile, white, stop angle for ceiling material 25 mm high.		

DOUBLE-I ARRANGEMENT, D4



x W) 6 x 6 m
W) 3 x 3 m
2,9 - 3,3 m
١

Standard requirement

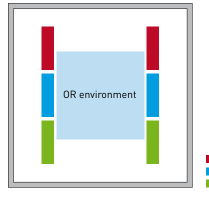
Room		Ē≥	1000	lx -	- Uo	≥	0,60
OR environment	Ē≥	1000-	2000	lx -	- Uo	>	0,70

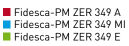
- Further requirements

 CRI 90

 laminated safety glass

 simple refurbishment, ideal cleaning
- aerodynamics
 virus and bacteria-proof → germ resistance











Situation	Quantity	TOC	Reference	Description
1:1 refurbishment on existing frames	6	88 937 51	FidescaPM G4 D4 PW19 124-940 ETDD	Surface-mounted LED cleanroom luminaire for applications with high demands in terms of hygiene and operational safety, with symmetric wide light distribution, UGR < 19
New frames for new projects	2	48 415 00	Fidesca-PM ZER 349 A	Start mounting frame for Fidesca-PM 412/1548 LED. Frame made of extruded aluminium profile, white, stop angle for ceiling material 25 mm high
	2	48 416 00	Fidesca-PM ZER 349 E	End recessing frame for Fidesca-PM 412/1548 LED. Frame made of extruded aluminium profile, white, stop angle for ceiling material 25 mm high.
	2	48 417 00	Fidesca-PM ZER 349 MI	Central recessing frame for Fidesca-PM 412/1548 LED. Frame made of extruded aluminium profile, white, powder-coated. Stop angle for ceiling material 25 mm high.



LABORATORY/PHARMACEUTICALS



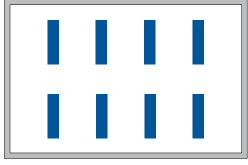
Basis	for the	planr	ning	ex	ample:
Room	dimens	sions	ĺLχ	W)	

.....6,25 x 4 m (25 m²)

Standard requirement

Room ... $\bar{E} \ge 1000 \text{ lux} - \text{U}_0 \ge 0,60$ Colour control ... $\bar{E} \ge 1000 \text{ lux} - \text{U}_0 > 0,70$

- Further requirements
 simple cleaning
 ceilings for recessing
 solid glare reduction (UGR < 19)



FidescaSD G4 M46 PW19 69-940 ETDD



Quantity	TOC	Reference	Description
8	88 914 51	FidescaSD G4 M46 PW19 69-940 ETDD	Rectangular recessed LED luminaire for OR areas and manufacturing areas with high requirements in terms of hygiene and air purity, with symmetric wide light distribution. Glare rating according to UGR categorisation (EN 12464-1) < 19