

## Cleaning instructions for luminaires

#### 0. Introduction

#### Safety instructions:

- The power to the luminaires must be switched off before cleaning.
- The luminaires must not be disconnected without switching off the power. In the case of LED luminaires there is a risk of damaging the LEDs.
- Ensure that the light source and luminaires are cooled off before you start the cleaning process.
- For emergency lighting: remove and control batteries before cleaning. In case of a faulty battery, contact your ETAP-advisor.

#### General:

- When cleaning LED luminaires avoid the use of detergents containing VOCs (volatile organic compounds).
- Consult ETAP if in doubt about the way in which the luminaire is to be cleaned.
- Always use cloth gloves to prevent leaving fingerprints.

### 1. Cleaning instructions for parts that affect lighting (reflectors, DIFFUSERs)

Components	Cleaning instructions	Comments
- Plastic - Glass - Painted components/housing	- Wipe clean using a soft, moist cloth.	<ul> <li>Avoid the use of (strong) detergents.</li> <li>For plastic parts only use antistatic detergents without alcohol.</li> <li>When cleaning plastic parts avoid the use of abrasive or polishing products.</li> <li>Do not use a dry cloth on plastic parts. There is the possibility that the parts have built up static electricity and will attract dust.</li> </ul>
- Plastic with structure	- DUAL • LENS: Wipe clean using a soft, moist cloth, at right angles to the luminaire' length US LED: Wipe clean using a soft brush.	- See above.
- Aluminium reflectors	- Wipe clean using a soft cloth Where heavy soiling is encountered: have ETAP replace/clean the reflector or proceed as follows:  1. Wash the reflector with a mild detergent  2. Remove soap and dirt using a steamer (+/-150°)  3. Repeat step 1. and 2.  4. Allow the reflector to dry.  5. Make sure no drops are left, so that no traces are visible after drying.	- Saturate the soft cloth with isopropyl alcohol (Warning! Flammable) Use a soft, dry cloth to collect the dirt.



# 2. Overview of parts in ETAP luminaires

Type of luminaire	Series	Optics	Plastic or glas	Plastic with structure	aluminium reflectors
Recessed luminaires	U7	LED+LENS	X		
Recessed luminaires	U5	REFLECTOR			X
Recessed luminaires	UT	REFLECTOR			X
Recessed luminaires	U2	DIFFUSER	X		
Recessed luminaires	UMI	DIFFUSER	X		
Recessed luminaires	UM2	DIFFUSER	Х		X
Recessed luminaires	US fluo	SOFTLIGHT	Х		
Recessed luminaires	US LED	SOFTLIGHT		X	
Surface-mounted and suspended luminaires	R7	LED+LENS	×		
Surface-mounted and suspended luminaires	RI	REFLECTOR			X
Surface-mounted and suspended luminaires	R2	DIFFUSOR	Х		
Surface-mounted and suspended luminaires	R4 reflector	REFLECTOR			X
Surface-mounted and suspended luminaires	R4 diffuser	DIFFUSER	X		
Surface-mounted and suspended luminaires	R6	REFLECTOR			X
Surface-mounted and suspended luminaires	R8	DIFFUSER	X		
Surface-mounted and suspended luminaires	RS	SOFTLIGHT	X		
Modular light systems	VI reflector	REFLECTOR			X
Modular light systems	VI diffuser	DIFFUSER	X		
Modular light systems	V2 reflector	REFLECTOR			X
Modular light systems	V2 diffuser	DIFFUSER	X		
Modular light systems	V2 lens	LED+LENS	X		
Modular light systems	LEDA	DIFFUSER	X		
Downlights	D4	LED+LENS	X		
Downlights	DI	REFLECTOR	X		X
Downlights	D2	REFLECTOR	X		X
Downlights	D3	REFLECTOR	×		×
Downlights	D9	REFLECTOR	Х		X
Spots	FLARE	LED+LENS	X		
Wall luminaires	UW	DIFFUSER	Х		
Wall luminaires	WI	DIFFUSER	X		
Wall luminaires	WD	DIFFUSER	X		
Wall luminaires	WS	SOFTLIGHT	Х		
Light-line systems	E4	DUAL•LENS		X	
Light-line systems	E5 (fluo)	REFLECTOR			X
Light-line systems	E3M (LÉD)	DUAL•LENS		X	
Light-line systems	E5M (LED)	DUAL•LENS		X	
Light-line systems	E7	LED+LENS	X		
Luminaires for high spaces	E8 (fluo)	REFLECTOR	X		X
Luminaires for high spaces	E8 (LED)	LED+LENS	X		
High-protection factor luminaires	El (fluo)	REFLECTOR	X		X



High-protection factor luminaires	EI (LED)	LED+LENS	X	
High-protection factor luminaires	E2	LINEAR LENS	X	
High-protection factor luminaires	E6 (fluo)	REFLECTOR	X	X
High-protection factor luminaires	E6 (LED)	LINEAR LENS	X	
Emergency lighting	KI	-	X	
Emergency lighting	K2	-	X	
Emergency lighting	KE2	LINEAR LENS	X	
Emergency lighting	K3	-	X	
Emergency lighting	K5	-	X	X
Emergency lighting	K6	-	X	
Emergency lighting	K7	-	X	
Emergency lighting	K8	-	X	
Emergency lighting	K9	-	X	
Emergency lighting	KL	-	X	