Berlin

design Piano Design Workshop



















- Pendant installation.
- Die-cast aluminium control gear box.
- Die-cast aluminium anchoring base equipped with power cable and hooking device, plus millimetreaccurate adjustment of the steel cable.
- Screen with transparent safety glass housed in a die-cast aluminium ring with a seal.
- Adjustment of light beam opening.

Lighting distribution

Down lightVersion with aluminium reflector for down light.



Up/down light Version with reflector made of glass + aluminium for down/up light.









W	optic	code colour	
Optical assembly with aluminium reflector			
TC-TEL (GX2	24q-4)		
Electronic			
42W	106°	4302 78	

HIT (G12) - HIT-CE (G12)

Electromagnetic

70W GL **4305** 78 150W GL **4306** 78

Optical assembly with aluminium reflector

Complete with safety glass





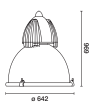
Optical asse	mbly with a	ıluminum/glass reflector	
TC-TEL (GX2	4q-4)		
Electronic			
42W	GL	4334 78	
Optical asse	mbly with a	lluminum/glass reflector	
HIT (G12) - H	IT-CE (G12)		
Electromagne	tic		
70W	GL	4337 78	
70W (HIT-CE)			
150W	GL	4338 78	
150W (HIT-CE	:)		

code colour

optic

Complete with safety glass





W	optic	code colour	
Optical ass	sembly with al	uminium reflector	
HIE (E40)			
Electromag	netic		
250W	96°	4327 78	
Complete wit	h safety glass		





W	code colour		
Optical assembly with a	nbly with aluminum/glass reflector		
HIE (E40)			
Electromagnetic			
250W	4343 78		

ø 642

accessories





code colour 4449



code colour

- mmm	Class II suspension and connection kit L=2000
	L-2000
600	Clace II euenancian and



with seal

Anti-glare screen

\	
=	ø 642

15	4449	15
15	4447	15
15		
04 -4306-4337-4338	4455 for 4343	04
	4456	04