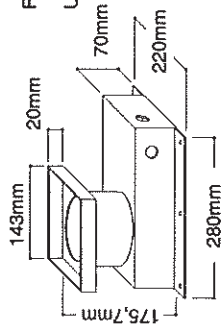


**FLOORBOX UBO SQUARE**

name

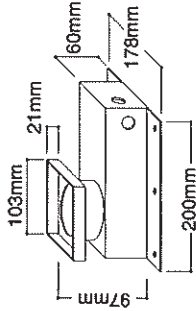
ref. 366209

FLOORBOX in combination with  
UBO SQUARE WT



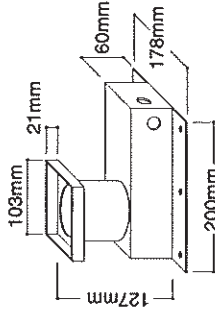
ref. 366409

FLOORBOX  
in combination with  
MINI UBO SQUARE LED 12V  
MINI UBO SQUARE QR-C35 WT



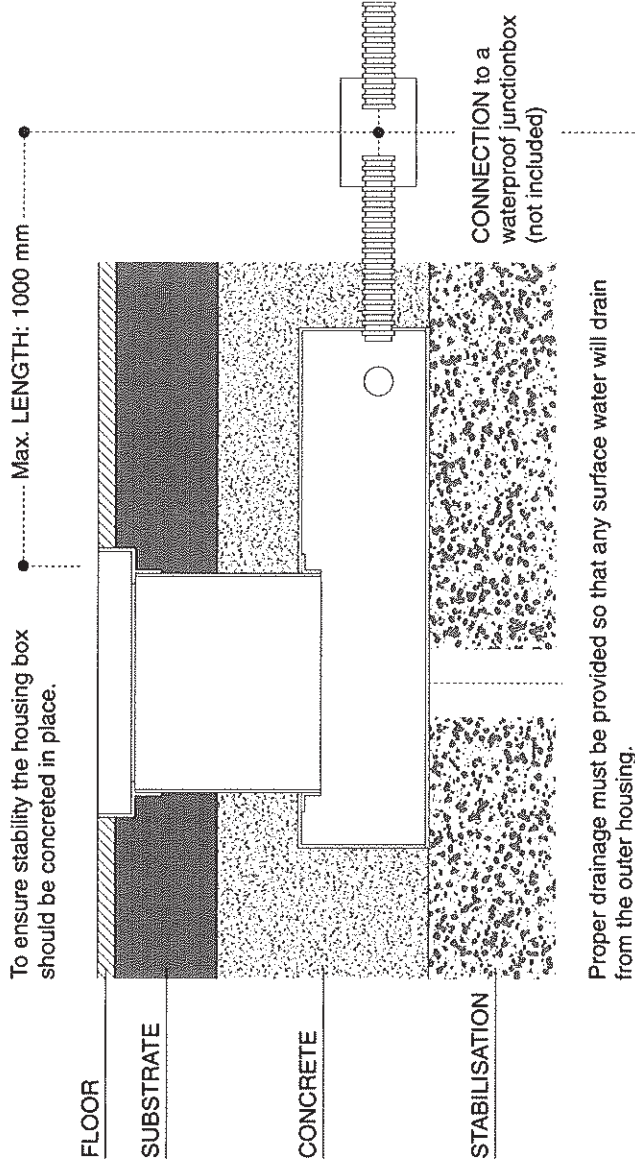
ref. 366449

FLOORBOX in combination with  
MINI UBO SQUARE QR-C51 WT



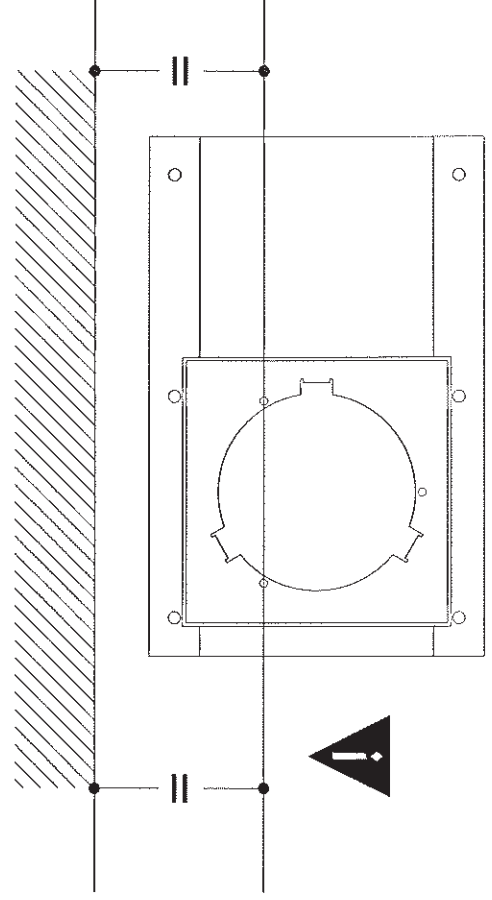
**CROSS SECTION**

To ensure stability the housing box should be concreted in place.

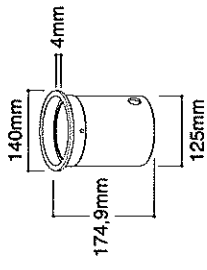
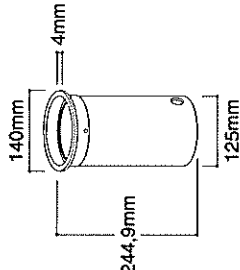
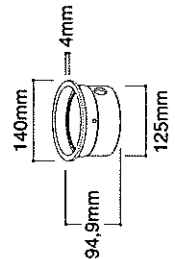


Proper drainage must be provided so that any surface water will drain from the outer housing.

**TOP VIEW**

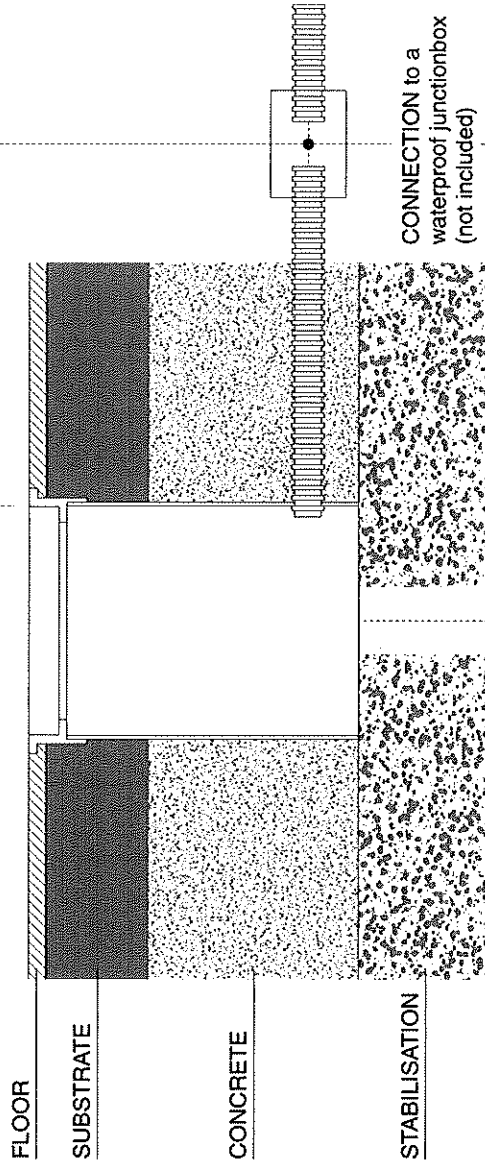


**FLOORTUBE OBO ROUND / SQUARE**

<p>name</p>	<p>ref. 366118</p>	 <p>FLOORTUBE in combination with OBO ROUND WT OBO SQUARE WT</p>
<p>ref. 366138</p>	 <p>FLOORTUBE in combination with OBO ROUND TI OBO SQUARE TI</p>	<p>FLOORTUBE in combination with MINI OBO ROUND LED 230V MINI OBO SQUARE LED 230V MINI OBO ROUND QR-C35 WT MINI OBO SQUARE QR-C35 WT</p>
<p>ref. 366338</p>	 <p>FLOORTUBE in combination with OBO ROUND TC - FSE OBO SQUARE TC - FSE OBO ROUND LED RGB 24V OBO SQUARE LED RGB 24V</p>	<p>FLOORTUBE in combination with MINI OBO ROUND QR-C51 WT MINI OBO SQUARE QR-C51 WT</p>

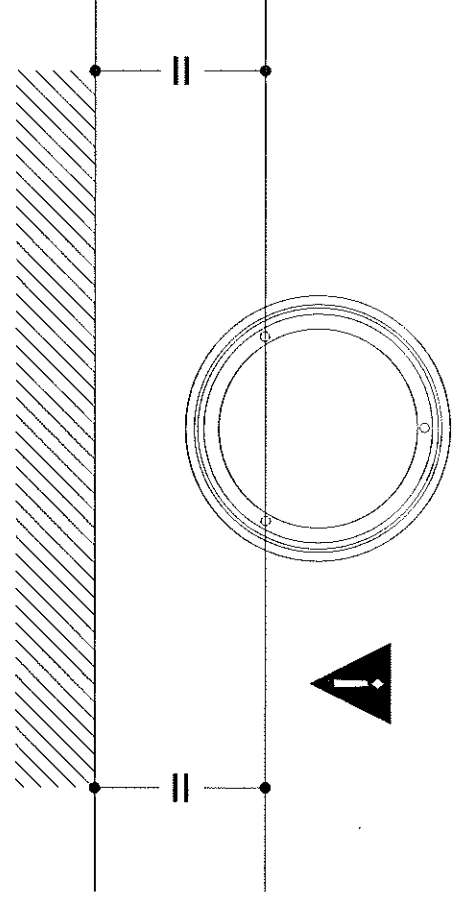
**CROSS SECTION**

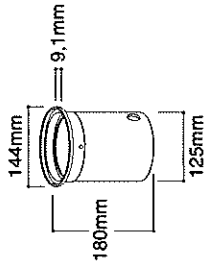
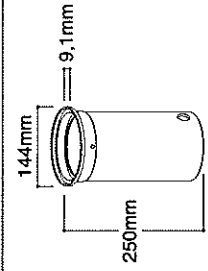
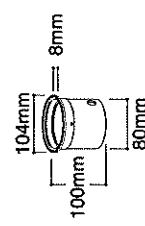
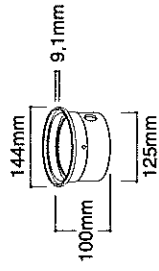
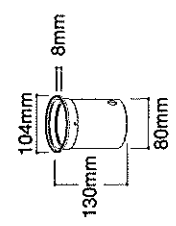
To ensure stability the housing box should be concreted in place.



Proper drainage must be provided so that any surface water will drain from the outer housing.

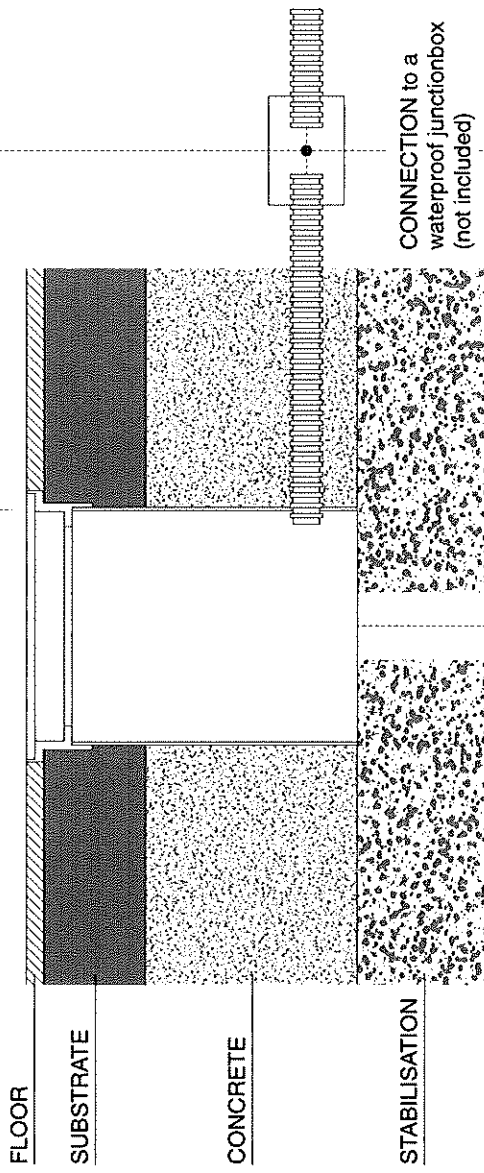
**TOP VIEW**



FLOORTUBE UBO ROUND	
name	
ref. 366108	 <p>FLOORTUBE in combination with UBO ROUND WT</p>
ref. 366128	 <p>FLOORTUBE in combination with UBO ROUND TI</p>
ref. 366308	 <p>FLOORTUBE in combination with MINI UBO ROUND LED 230V MINI UBO ROUND QR-C35 WT</p>
ref. 366328	 <p>FLOORTUBE in combination with UBO ROUND TC - FSE UBO ROUND LED RGB 24V</p>
ref. 366348	 <p>FLOORTUBE in combination with MINI UBO ROUND QR-C51 WT</p>

**CROSS SECTION**

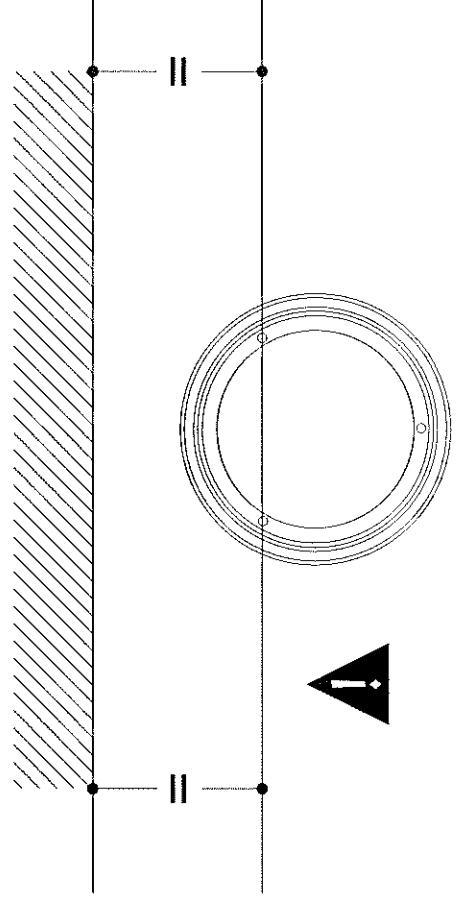
To ensure stability the housing box should be concreted in place.



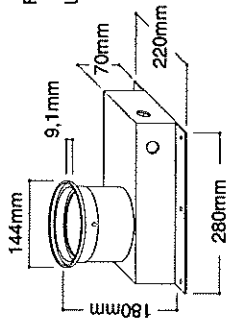
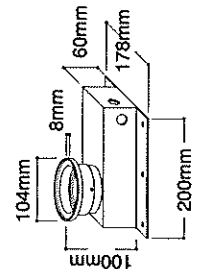
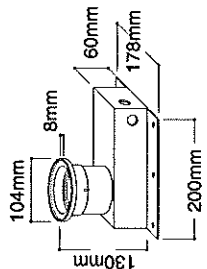
Proper drainage must be provided so that any surface water will drain from the outer housing.

CONNECTION to a waterproof junctionbox (not included)

**TOP VIEW**

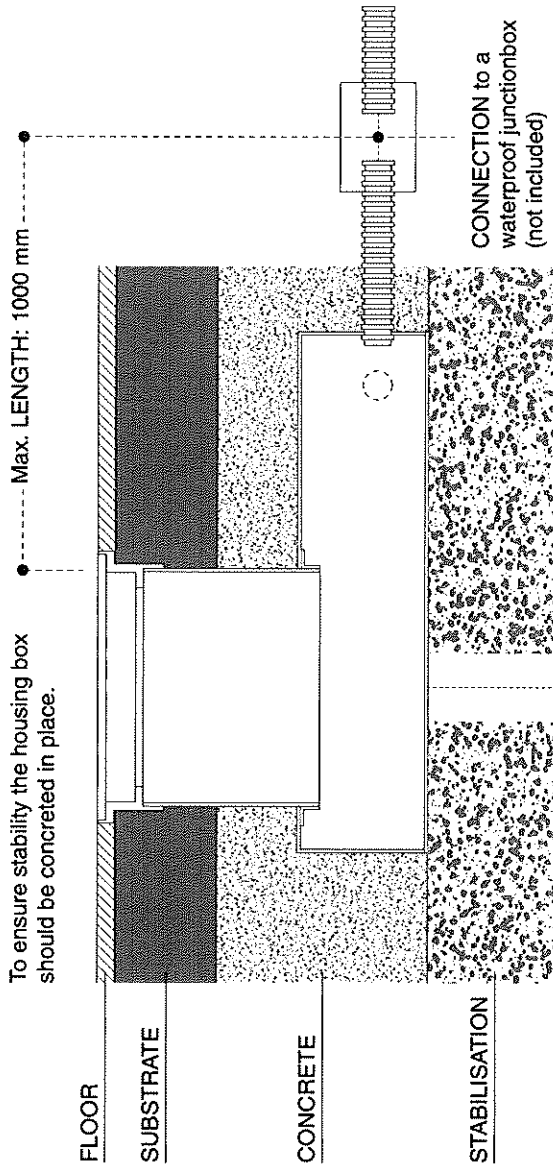


**FLOORBOX UBO ROUND**

name	
ref. 366109	<p>FLOORBOX in combination with UBO ROUND WT</p> 
ref. 366309	<p>FLOORBOX in combination with MINI UBO ROUND LED 12V MINI UBO ROUND QR-C35 WT</p> 
ref. 366349	<p>FLOORBOX in combination with MINI UBO ROUND QR-C51 WT</p> 

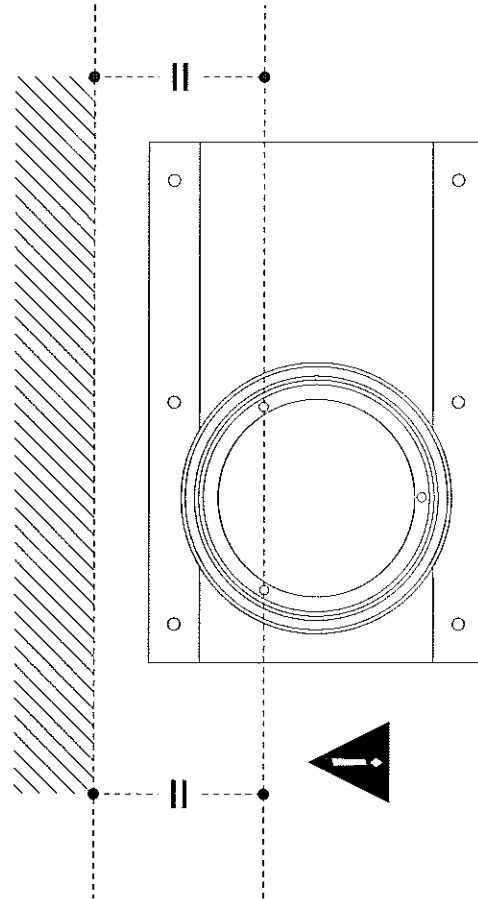
**CROSS SECTION**

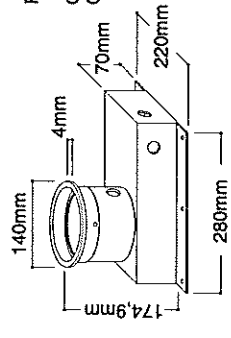
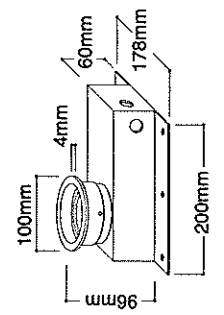
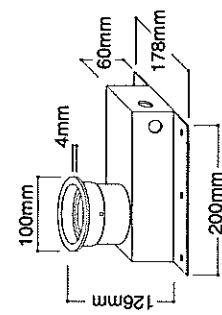
To ensure stability the housing box should be concreted in place.



Proper drainage must be provided so that any surface water will drain from the outer housing.

**TOP VIEW**

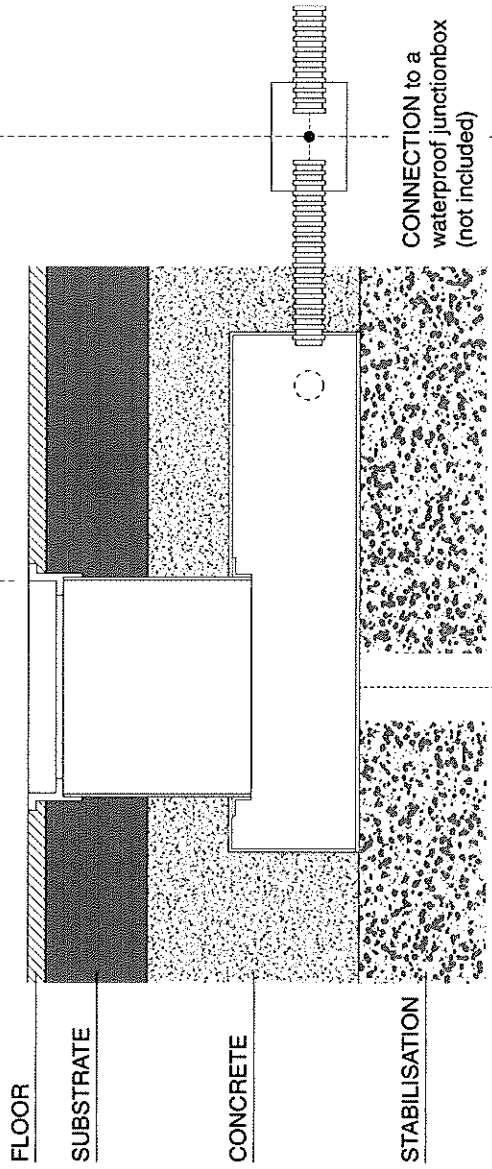


name	FLOORBOX OBO ROUND / SQUARE
ref. 366119	<p>FLOORBOX in combination with OBO ROUND WT OBO SQUARE WT</p> 
ref. 366319	<p>FLOORBOX in combination with MINI OBO ROUND LED 12V MINI OBO SQUARE LED 12V MINI OBO ROUND QR-C35 WT MINI OBO SQUARE QR-C35 WT</p> 
ref. 366359	<p>FLOORBOX in combination with MINI OBO ROUND QR-C51 WT MINI OBO SQUARE QR-C51 WT</p> 

**CROSS SECTION**

To ensure stability the housing box should be concreted in place.

Max. LENGTH: 1000 mm



**STABILISATION**

**CONCRETE**

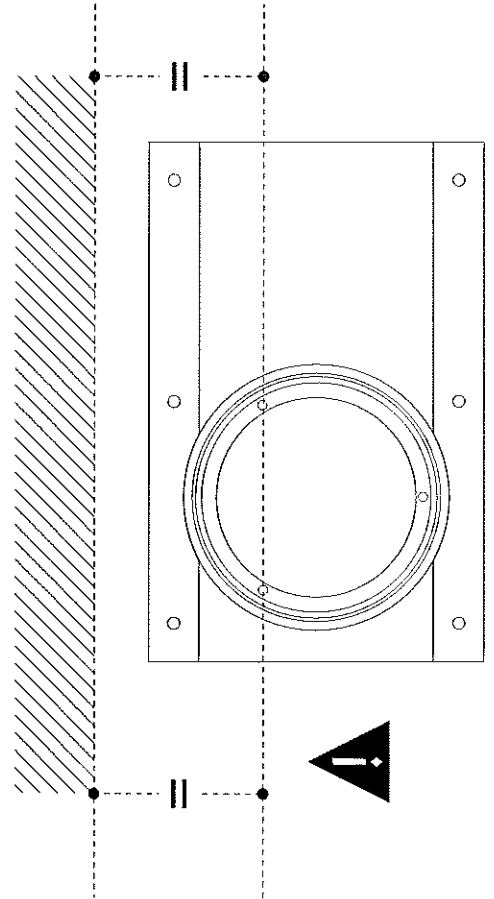
**SUBSTRATE**

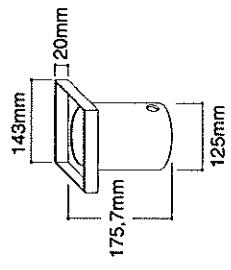
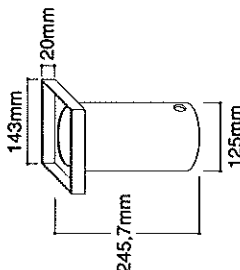
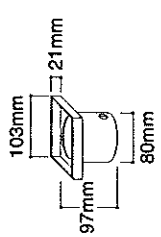
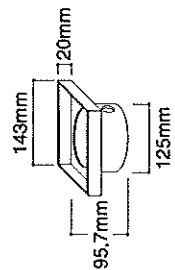
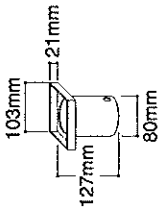
**FLOOR**

CONNECTION to a waterproof junctionbox (not included)

Proper drainage must be provided so that any surface water will drain from the outer housing.

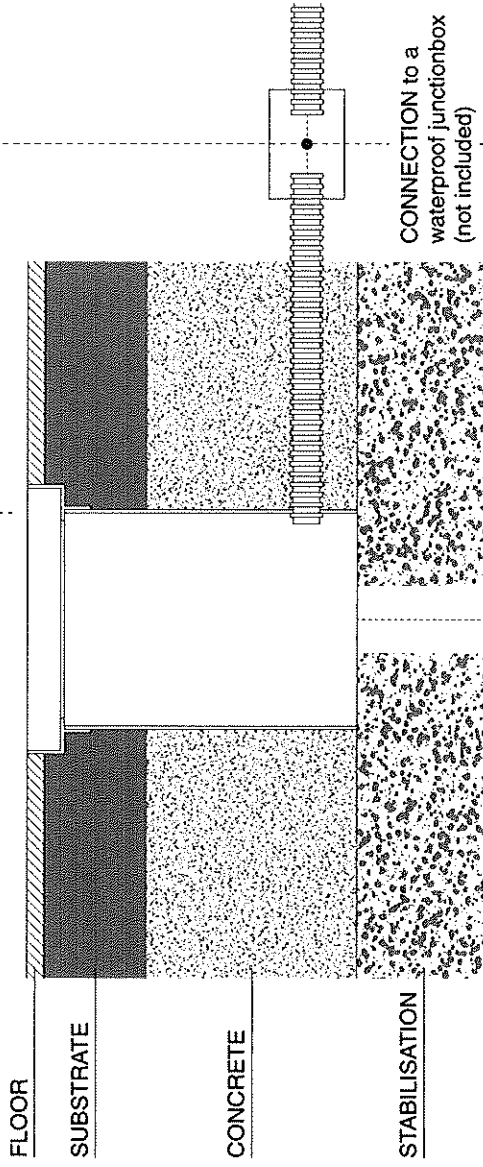
**TOP VIEW**



FLOOR TUBE UBO SQUARE	
name	
ref. 366208	 <p>FLOOR TUBE in combination with UBO SQUARE WT</p>
ref. 366228	 <p>FLOOR TUBE in combination with UBO SQUARE TI</p>
ref. 366408	 <p>FLOOR TUBE in combination with MINI UBO SQUARE LED 230V MINI UBO SQUARE QR-C35 WT</p>
ref. 366428	 <p>FLOOR TUBE in combination with UBO SQUARE TC - FSE UBO SQUARE LED RGB 24V</p>
ref. 366448	 <p>FLOOR TUBE in combination with MINI UBO SQUARE QR-C51 WT</p>

**CROSS SECTION**

To ensure stability the housing box should be concreted in place.



Proper drainage must be provided so that any surface water will drain from the outer housing.

**TOP VIEW**

