




OLEV Sphere sospensione
SOLO LED SOLO DESIGN cod. 8080


 Questo dispositivo è compatibile con lampadine di classi energetiche:

A++
A+
A
~~B~~
~~C~~
~~D~~
~~E~~


874/2012 


IT 

OLEV Sphere sospensione
SOLO LED SOLO DESIGN cod. 8080

 This luminaire is compatible with bulbs of the energy classes:

A++
A+
A
~~B~~
~~C~~
~~D~~
~~E~~

874/2012 

EN 

OLEV Sphere sospensione
SOLO LED SOLO DESIGN cod. 8080


 Esta luminaria es compatible con bombillas de las clases energéticas:

A++
A+
A
~~B~~
~~C~~
~~D~~
~~E~~


874/2012 


ES 

OLEV Sphere sospensione
SOLO LED SOLO DESIGN cod. 8080


 Ce luminaire est compatible avec des ampoules des classes énergétiques:

A++
A+
A
~~B~~
~~C~~
~~D~~
~~E~~

874/2012 


FR 

OLEV Sphere sospensione
SOLO LED SOLO DESIGN cod. 8080


 Diese Leuchte ist geeignet für Leuchtmittel der Energieklassen:

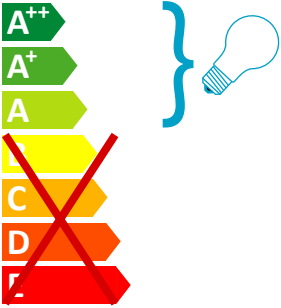
A++
A+
A
~~B~~
~~C~~
~~D~~
~~E~~


874/2012 


DE 

OLEV Sphere sospensione
SOLO LED SOLO DESIGN cod. 8081


 Questo dispositivo è compatibile con lampadine di classi energetiche:

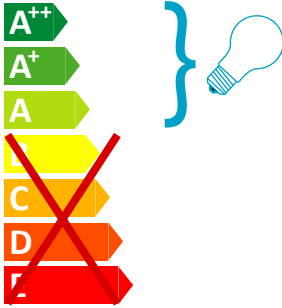



874/2012 


IT 

OLEV Sphere sospensione
SOLO LED SOLO DESIGN cod. 8081

 This luminaire is compatible with bulbs of the energy classes:

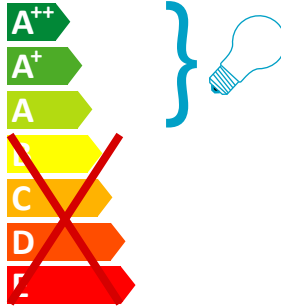


874/2012 

EN 

OLEV Sphere sospensione
SOLO LED SOLO DESIGN cod. 8081


 Esta luminaria es compatible con bombillas de las clases energéticas:

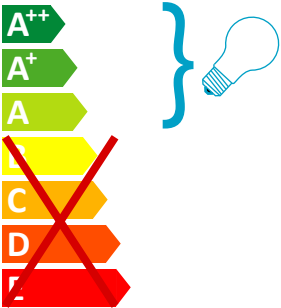



874/2012 


ES 

OLEV Sphere sospensione
SOLO LED SOLO DESIGN cod. 8081


 Ce luminaire est compatible avec des ampoules des classes énergétiques:




874/2012 

FR 

OLEV Sphere sospensione
SOLO LED SOLO DESIGN cod. 8081

 Diese Leuchte ist geeignet für Leuchtmittel der Energieklassen:



874/2012 

DE 