

Coemar SpA - Socio unico 46042 Castel Goffredo (MN) Italy - Via Inghilterra, 2/a Tel. +39 0376 77521 / Fax +39 0376 780657-779889 www.coemar.com - info@coemar.com

COEMAR TECHNICAL TIPS				
FIXTURE:	iWash Halo	DATE:	18/07/2007	
TITLE:	120 V operation iWash Halo	FROM:	info.design@coemar.com	
REF:	Hint from Coemar Service department			

9 – 120V operation iWash Halo				
ISSUE	The fixture flickers when run at low voltage.			
REASONS	The iWash Halo has demonstrated to be at his minimum operating level at around 110V due to the sum of the tolerances of a component inside the electronic transformer.			
SOLUTION	The fixture can be used at tensions equal or greater than 200V.			
AVAILABILITY	Each fixture released by Coemar has the possibility to be internally re-tapped. Please refer to the instruction manual for more information.			

For more information, please contact info.design@coemar.com or service@coemar.com or <a href="mailto:s

