



Based on our building experience, we have two primary recommendations for all lighting installed in an indoor pool room environment:

1. SURFACE MOUNTED
2. NON-CORROSIVE

Top hat or recessed can-in-can type lighting is NOT recommended in a swimming pool area for the following reasons:

- When recessed cans are installed, they penetrate/puncture the installed vapor barrier, thereby defeating the purpose of the barrier that helps prevent moisture migration into the ceiling area
- Moisture can migrate up into and around the cans and potentially cause damage to insulation and other materials
- Recessed can lighting tends to overheat and shut down when installed in an area of foam type insulation

You need to ensure your lighting does not compromise the negative pressure that is vital to a healthy pool room environment.